TECHNICAL REGULATIONS

VOLUME I

General Meteorological Standards and Recommended Practices

1988 edition



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NOTE

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the World Meteorological Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

1988 edition

TABLE FOR NOTING SUPPLEM ENTS AND NOTIFICATION OF DEVIATIONS

SUPPLEMENT		LIST OF DEVIATIONS					
Ma	Dete	Ins	serted	N/-	Data	Ins	erted
No.	Date	by	date	No.	Date	by	date
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EDITORIAL NOTE

The following typographical practice has been followed:

Standard practices and procedures have been printed in semi-bold roman.

Recommended practices and procedures have been printed in light face roman. (Definitions ap pear in bigger type.)

 $\textbf{\textit{Notes}} have been printed in smaller type, light face roman, and preceded by the indication: NOTE.$

This supplement contains amendments to Section D.

The Executive Council, at its forty-first session, approved new parts IX, X, XI, XII and the relevant definitions to Annex I.

Eleventh Congress approved a new chapter [D.1 .5] — Water quality monitoring, and a new part XIII to Annex I.

INTRODUCTION

1. The WMO Technical Regulations (WMO Publication No. 49) are presented in three volumes:

Volume I — General meteorological standards and recommended practices

Volume II — Meteorological service for international air navigation

Volume III — Hydrology.

Purpose of the Technical Regulations

- 2. The Technical Regulations of the World Meteorological Organization are determined by Congress in accordance with Article 8(*d*) of the Convention.
- These Regulations are designed:
- (a) To facilitate co-operation in meteorology and hydrology between Members;
- (b) To meet, in the most effective manner, specific needs in the various fields of application of meteorology and operational hydrology in the international sphere; and
- (c) To ensure adequate uniformity and standardization in the practices and procedures em ployed in achieving (a) and (b) above.

Types of Regulations and notes

- 4. The Technical Regulations com prise standard practices and procedures and recommended practices and procedures.
- 5. The definitions of these two types of Regulations are as follows:

The standard practices and procedures:

- Shall be the practices and procedures which it is necessary that Members follow or implement; and therefore
- Shall have the status of requirements in a technical resolution in respect of which Article 9(b) of the Convention is applicable; and
- (c) Shall invariably be distinguished by the use of the term shall in the English text, and by suitable equivalent terms in the French, Spanish and Russian texts.
 - The recommended practices and procedures:
- (a) Shall be the practices and procedures which it is desirable that Members follow or implement; and therefore
- (b) Shall have the status of recommendations to Members, to which Article 9(b) of the Convention shall not be applied;
- (c) Shall be distinguished by the use of the term *should* in the English text (except where otherwise provided by decision of Congress) and by suitable equivalent terms in the French, Russian and Spanish texts.
- 6. In accordance with the above definitions, Members shall do their utmost to implement the standard practices and procedures. In accordance with Article 9(b) of the Convention and in conformity with the provisions of Regulation 125 of the General Regulations, Members shall formally notify the Secretary-General, in writing, of their intention to apply the *standard* practices and procedures of the Technical Regulations, except those for which they have lodged a specific deviation. Members shall also inform the Secretary-General, at least three months in advance, of any change in the degree of their implementation of a *standard practice or procedure* as previously notified and the effective date of the change.
- 7. Members are urged to comply with *recommended* practices and procedures, but it is not necessary to notify the Secretary-General of non-observance except with regard to those contained in sub-section C.3.1.

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- 8. In order to clarify the status of the various Regulations, the standard practices and procedures are distinguished from the recommended practices and procedures by a difference in typographical practice, as indicated in the editorial note.
- 9. Certain notes (preceded by the indication NOTE) are included in the Technical Regulations for explanatory purposes; they may, for instance, refer to relevant WMO guides and WMO publications of factual information. These notes do not have the status of Technical Regulations. (The WMO guides describe practices, procedures and specifications which Members are *invited* to follow or implement in establishing and conducting their arrangements in compliance with the Technical Regulations and in developing meteorological and hydrological services in their respective countries.)

Status of annexes and appendices

- 10. WMO publications (other than the Technical Regulations (Volumes I to III)) which contain regulatory material having the status of the Technical Regulations are *annexes* to the Technical Regulations. These annexes, normally also called *manuals*, are established by decision of Congress and are intended to facilitate the application of Technical Regulations to specific fields. In principle, annexes may contain both standard and recommended practices and procedures.
- 11. Texts called *appendices* appearing in the Technical Regulations or in an annex to the Technical Regulations have the same status as the Regulations to which they refer.

Updating of the Technical Regulations and their annexes

- 12. The Technical Regulations are updated, as necessary, in the light of developments in meteorology and hydrology and meteorological and hydrological techniques and in the applications of meteorology. Certain principles previously agreed upon by Congress and applied in the selection of material for inclusion in the Technical Regulations are reproduced below. These principles provide guidance for constituent bodies, in particular technical commissions, when dealing with matters pertaining to the Technical Regulations:
- (a) Technical commissions should not recommend that a Regulation be a standard practice unless it is supported by a strong majority;
- (b) Technical Regulations should contain appropriate instructions to Members regarding implementation of the provision in question;
- (c) No major changes should be made in the Technical Regulations without consulting the appropriate technical commissions:
- (d) Any amendments proposed to these Technical Regulations subm itted by Members or by constituent bodies should be communicated to all Members at least three months before they are submitted to Congress.
- 13. Amendments to the Technical Regulations as a rule are approved by Congress.
- 14. If a recommendation for an amendment is made by a session of the appropriate technical commission and if the new regulation needs to be implemented before the time of next Congress, the Executive Council may, on behalf of the Organization, approve the amendment in accordance with Article 14(c) of the Convention. Amendments to annexes to the Technical Regulations proposed by the appropriate technical commissions are normally approved by the Executive Council.
- 15. If a recommendation for an amendment is made by the appropriate technical comm ission and the implementation of the new regulation is urgent, the President of the Organization may, on behalf of the Executive Council, take action as provided by Regulation 9(5) of the General Regulations.
- 16. As far as the publication of updated material in WMO-No. 49 is concerned, new editions of Volumes I and III are normally issued after each session of Congress (i.e. four-yearly). The material in Volume II is prepared by the World Meteorological Organization and the International Civil Aviation Organization working in close co-operation, in accordance with the Working Arrangements agreed by these Organizations; this also applies to the issuing of new editions of Volume II. In the period between the publication of two subsequent editions, the Technical Regulations are kept up to date by means of supplements, as necessary.
- 17. As decided by Resolution 1 (Cg-X), the amendments to the Technical Regulations adopted by Tenth Congress and incorporated in the 1988 edition of Volumes I and III and into the present introduction shall come into force on 1 July 1988.

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II	Manual on Codes (WMO-No. 306), Volume I (not attached).	
III	Manual on the Global Telecommunication System (WMO-No. 386), Volume I (in part) (not	
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IV V	Manual on the Global Data-processing System (WMO-No.485), Volume I (not attached).	
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DEFINITIONS

Introductory note. The following terms, when used in Volume 1 of the Technical Regulations, have the meanings given below:

Aeronautical meteorological station. A station designated to make observations and meteorological reports for use in inter-national air navigation.

Agricultural meteorological station. A station that provides meteorological data for agricultural and/or biological purposes and makes other meteorological observations under the programmes of Agrometeorological Research Centres and other relevant organizations.

Aircraft meteorological station. A meteorological station situated on an aircraft.

Altitude. The vertical distance of a level, a point, or an object considered as a point, measured from mean sea-level.

Auxiliary ship station. A mobile ship station, normally without certified meteorological instruments, that transmits reports in code form or in plain language, either as a routine or on request, in certain areas or under certain conditions.

Climatological record. Any record made of meteorological events in alpha-numerical, graphical or map form.

Climatological standard normals. Averages of climatological data computed for the following consecutive periods of 30 years: 1 January 1901 to 31 December 1930, 1 January 1931 to 31 December 1960, etc.

N O T E: When data are not continuous, adjusted normals may be computed.

Climatological station. A station whose observations are used for climatological purposes.

Elevation. The vertical distance of a point or level on, or affixed to, the surface of the Earth, measured from mean sea-level. *Fixed ship station.* An ocean weather station or a station situated aboard a light-ship.

Geostationary satellite. A type of meteorological satellite orbiting the Earth at an altitude of approximately 36 000 km with the angular velocity of the Earth and within the equatorial plane, thus providing nearly continuous information in an area within a range of about 50° from a fixed sub-satellite point at the Equator.

Global Data-processing System (GDPS). The co-ordinated global system of meteorological centres and arrangements for the processing, storage and retrieval of meteorological information within the framework of the World Weather Watch.

Global Observing System (GOS). The co-ordinated system of methods, techniques and facilities for making observations on a world-wide scale within the framework of the World Weather Watch.

Global Telecommunication System (GTS). The co-ordinated global system of telecommunication facilities and arrangements for the rapid collection, exchange and distribution of observations and processed information within the framework of the World Weather Watch.

Height.

- (1) The vertical distance of a level, point, or an object considered as a point, measured from a specified datum. N O T E: The datum may be specified either in the text or in an explanatory note in the publication concerned.
- (2) The vertical dimension of an object.

N O T E: The term "height" may be used in a figurative sense for a dimension other than vertical, e.g. the height of a letter or of a figure painted on a runway.

Land station. An observing station situated on land.

Meteorological analysis (Analysis). A statement of analysed meteorological conditions for a specified time or period, and for a specified area or portion of air space.

Meteorological bulletin. A text comprising meteorological information preceded by an appropriate heading.

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Meteorological forecast (Forecast). A statement of expected meteorological conditions for a specified time or period, and for a specified area of portion of air space.

Meteorological message. A message com prising a single meteorological bulletin, preceded by a starting line and followed by end-of-message signals.

N O T E: Details on the starting line, the end-of-message signals and the structure of a meteorological bulletin are contained in Annex III (Manual on the Global Telecommunication System (Publication No. 386), Volume 1).

Meteorological observation (Observation). The evaluation or measurement of one or more meteorological elements.

Meteorological observing network. A group of meteorological observing stations spread over a given area for a specific purpose.

Meteorological observing station (Station). A place where meteorological observations are made with the approval of the Member or Members concerned.

Meteorological report (Report). A statement of observed meteorological conditions related to a specified time and location.

Meteorological satellite. An artificial Earth satellite making meteorological observations and transmitting these observations to Earth.

Meteorological transmission. Communication of meteorological information by either of the following systems:

- (a) Point-to-point communication by land line or radio established between two specific stations;
- (b) Broadcast communication by radio intended for reception at any point within a specified area.

Mobile ship station. A station aboard a mobile ship.

National Meteorological Centre (NMC). A centre responsible for carrying out national functions including those under the World Weather Watch.

Near-polar orbiting satellite. A type of meteorological satellite with nearly circular, nearly polar orbit. The combination of satellite motion and the Earth's rotation beneath the orbit provides overlapping strips of satellite data covering swaths (up to 3;000 km) from pole to pole. The satellite's altitude can be chosen within a wide range (between 600 and 1;500 km) in order to provide data over the entire globe twice a day.

Nephanalysis. The graphical depiction of analysed cloud data on a geographical map.

Normals. Period averages computed for a uniform and relatively long period comprising at least three consecutive ten-year periods.

Ocean weather station. A station aboard a suitably equipped and staffed ship that endeavours to remain at a fixed sea position and that makes and reports surface and upper-air observations and may also make and report sub-surface observations.

Ordinary radiation station. A radiation station whose observing programme includes at least the continuous recording of the global solar radiation.

N O T E: The terminology of radiation quantities and measuring instruments is given in the Guide to Meteorological Instrument and Observing Practices (Publication No. 8).

Period averages. Averages of climatological data computed for any period of at least ten years starting on 1 January of a year ending with the digit 1.

Precipitation station. A station at which observations of precipitation only are made.

Principal radiation. A radiation station whose observing programme includes at least the continuous recording of global solar radiation and of sky radiation and regular measurements of direct solar radiation.

Prognosis. A representation of the future state of the atmosphere.

N O T E: This representation can be obtained either from the integration of a numerical prediction model, from the judgement of a fore-caster, or from any other appropriate method or combination of several methods.

Radiation station. A station at which observations of radiation are made.

Reference climatological station. A climatological station the data of which are intended for the purpose of determining climatic trends. This requires long periods (not less than thirty years) of homogeneous records, where man-made environmental changes have been and/or are expected to remain at a minimum. Ideally the records should be of sufficient length to enable the identification of secular changes of climate.

Regional basic synoptic network. A network composed of synoptic stations with a specified observational programme within a WMO Region which is a minimum regional requirement to permit Members to fulfil their responsibilities within the World Weather Watch and in the application of meteorology.

Regional Meteorological Centre (RMC). A centre of the Global Data-processing System which has the primary purpose of issuing meteorological analyses and prognoses on a regional scale for a specified geographical area.

Regional Telecommunication Hub (RTH). A centre of the Global Telecommunication System with international responsibilities for collection, exchange and distribution of observational and processed information.

Sea station. An observing station situated at sea.

REQUIREM ENTS FOR THE INTERNATIONAL EXCHANGE OF OBSERVATIONAL DATA AND PRODUCTS TO M EET THE NEEDS OF WM O PROGRAM M ES

A. DATA

NOTE: There is a general requirement for metadata to be made available through appropriate channels (e.g. Weather Reporting (WMO-No. 9)). The following tables represent the total data requirements for international exchange to support all WMO Program mes and WM O-sponsored programmes*.

Table 1 — Three-dimensional data

	Horizontal resolution (km)	Vertical resolution (km)	Temporal resolution (hours)	Source of requirement
Wind (horizontal)	100	.1 up to 2 km .5 up to 16 2 up to 30	3	Most programmes
Temperature	100	.1 up to 2 km .5 up to 16	3	Most programmes
Geopotential	100	2 up to 30	3	Most programmes
Relative humidity (RH)	100	.1 up to 2 km .5 up to tropopause	3	Most programmes
Turbulence	100	.3	1	AeM
Ozone	Variable	Variable	Variable	GCOS, GAW, WWW
Greenhouse gases	Variable	Variable	Variable	GCOS, GAW
Reactive gases	Variable	Variable	Variable	GCOS, GAW
Aerosols — chemical and physical properties	Variable	Variable	Variable	GCOS, GAW
Salinity	250	Variable	6h	IGOSS, GCOS, GOOS
Subsea surface temperature	250	Variable	6h	IGOSS, GCOS, GOOS
Subsea surface current	250	Variable	6h	IGOSS, GCOS, GOOS
Soil moisture 0-10 cm	100	_	1 day	Most programmes
Soil moisture 10-100 cm	100	_	1 week	Most programmes

^{*} The requirements for hydrological programmes are subject to further review.

Table 2 — Surface data

	Horizontal	Temporal	Source of
	resolution (km)	resolution	requirement
Pressure	100	1h	Most programmes
Wind	100	1h	Most programmes
Temperature (air)	100	1h	Most programmes
Relative humidity	100	1h	Most programmes
Visibility	100	1h	Most programmes
Present weather	100	1h	Most programmes
Accumulated precipitation	100	1h	Most programmes
Precipitation rate	100	1h	Most programmes
Sea-surface temperature	100	1 day	Most programmes
Land-surface temperature	100	3h	Most programmes
•	100		
Sea-ice cover	100	1 day	Most programmes
Snow and ice cover	100	1 day	Most programmes
Snow equivalent-water depth	100	1 day	Most programmes
River runoff	250	1 day	GCOS, OHP
Lake water levels	Variable	1 week	GCOS, OHP
Water quality	250	1 week	OHP
Sediment	250	1 week	OHP
Percentage of vegetation	100	1 week	Most programmes
Phenological data	Variable	10 days	GCOS, AgM
Soil temperature, 20 cm	100	6h	GCOS, AgM
Deep soil temperature, 100 cm	100	1 day	GCOS, AgM
Surface roughness	50	1 month	GCOS, AgM
Albedo, visible	100	1 day	Most programmes
Albedo, near infrared	100	1 day	Most programmes
Long-wave emissivity	100	1 day	Most programmes
Multipurpose imagery	1 or 4	6h	Most programmes
Surface net radiation	50	6h	GCOS, AgM
UV incoming	50	1h	PWS, AREP, WCP
Wave spectra	100	1h	WWW, MM
Salinity	100	6h	GCOS
Sea level	50	12h	GCOS
Ocean current	100	6h	IGOSS, GCOS, GOOS
Croophouse and concentrations	Variable	Variable	CCOS WCD ARER
Greenhouse gas concentrations	Variable	Variable	GCOS, WCP, AREP
Ozone	Variable	Variable	GCOS, GAW
Precipitation chemistry Aerosols — chemical and	Variable	Variable	GAW, GCOS
	Variable	Variable	GAW, GCOS
physical properties Reactive gases	Variable	Variable	PWS,CCI,GAW
Reactive gases Radionuclides	Variable	Variable	EER. GAW
Volcanic activity	Variable	Variable	PWS, AeM
voicarile delivity	v ai iabic	variable	i vvo, Aeivi

NOTE: For some program mes, e.g. environmental monitoring/agriculture/hydrology/environmental emergency response and public weather services, much higher resolution data are needed operationally.

Table 3 — Other two-dimensional data

	Horizontal resolution (km)	Temporal resolution	Source of requirement
Cloud fractional cover Cloud top height Cloud base height Total liquid water content Cloud phase/particle size	100	3h	Most programmes
	100	3h	Most programmes
	100	3h	Most programmes
	100	3h	Most programmes
	50	6h	GCOS
TOA net short-wave radiation TOA net long-wave radiation	100	3h	Most programmes
	100	3h	Most programmes
Multipurpose IR/VIS imagery Radiance	1–4	30 min.	Most programmes
	1–4	6h	Most programmes
Column ozone Optical depth/turbidity Column greenhouse and reactive gases	Variable	Variable	GCOS, GAW
	Variable	Variable	GCOS, GAW
	Variable	Variable	GCOS, GAW

The following notes provide some explanation of the tables and some provisos on their use:

Variables:

Following past convention, the observational requirements for data assimilation are stated in terms of geophysical variables. This is thought to be useful since, from a user's perspective, these are the variables on which information is required. However it is important to note that these variables are not always observed directly (satellite systems observe none of them directly, with the exception of top-of-the-atmosphere radiation). Also it is no longer true that the users need their data exclusively in the form of geophysical parameters; recent developments in data assimilation have demonstrated the potential and the benefits of using data at the engineering level (e.g. radiances, brightness temperatures).

Horizontal resolution:

- (a) In general (and with some over-simplification), data are useful for assimilation and validation on spatial scales which the models are attempting to represent. One hundred kilometres is given as the requirement for the variables listed in the tables. However, it is possible to benefit from higher resolution data, considering the current developments towards global models with a grid length of less than 50 km;
- (b) Regional models attempted to represent spatial scales above the mesoscale. Observational data are required at a resolution of 10 km;
- (c) The horizontal resolutions provided for hydrological data are averages only and will vary with physiographic characteristics.

Vertical resolution:

- (a) The same rationale is applied here: global NWP models are expected to have a resolution of less than 1 km through-out the troposphere and lower stratosphere, with considerably higher resolution in the planetary boundary layer. In the mid and upper stratosphere, a resolution of 2 km is likely to be sufficient. The requirements for observations should be comparable;
- (b) For regional models, observations are required at a resolution of 100 m (50 m in the planetary boundary layer).

Temporal resolution:

- (a) Just as with spatial resolution, data will be useful for assimilation and validation on temporal scales which the models are attempting to represent. In the past, this has not been the case; so-called "four-dimensional" assimilation systems would more appropriately be described as "intermittent three-dimensional" systems, and they have not been able to make proper use of observations more frequently than the period of the data assimilation cycle (typically six hours). However, continued progress towards truly four-dimensional data assimilation is making it possible to extract useful information from observations at higher temporal frequency. With such systems, higher temporal resolution of two-dimensional data can compensate to some extent for the loss of three-dimensionality. A requirement of three hours for upper-air data and one hour for surface data has been specified. However, as in the case of spatial resolution, upper-air data of higher specification (up to one hour) should also be made available (e.g. cloud motion wind data from geostationary satellites, wind profiles from wind profilers);
- (b) For regional models, both upper-air and surface data are required at a resolution of one hour.

Timeliness:

For real-time activities, the value of data degrades with time, and it does so particularly rapidly for variables which change quickly. Operational assimilation systems are usually run with a cutoff time of about three hours for global models, and 1.5 hours for regional models.

B. PRODUCTS

NOTE: Within the constraints of technology and programme requirements, model output should be supplied at the highest possible resolution.

Analysis

Surface (including synoptic features)	
925 hPa	
850 hPa	
700 hPa	
500 hPa	
400 hPa	
300 hPa	Parameters: Pressure (P)/ geopotential
250 hPa	height (H), temperature (T), wind (W)
200 hPa	and humidity (R), as appropriate and applicable
150 hPa	аррисаые
100 hPa	
70 hPa 50	
hPa 30	
hPa 20	
hPa 10	
hPa	I

Tropopause and maximum wind or tropopause and vertical wind shear

Relative topography, in particular the thickness 500/1 000 hPa

Jet streams

Digitized cloud mosaics

Mapped radiometric data

Stability

Precipitable water

Snow depth

Changes to 500 hPa, 24 hours

Changes to relative topography, thickness 500/1 000 hPa, 24 hours

Freezing level

Pressure changes, three hours Pressure

changes, 12 and/or 24 hours

Precipitation areas, six hours

Precipitation areas, 24 hours

Sferics

Radar echoes

Nephanalyses

Sea-surface temperature

Land surface temperature

Snow and ice cover

Storm alerts

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Sea ice

State of sea

Storm surge

Therm ocli nes

Superstructure icing Top of Ekman layer

Transpiration and evaporation estimates

Grid related estimates of hydrological variables

Water balance assessments involving estimates of soil moisture deficits or soil moisture contents

Estimates of potential photosynthesis (possible dry matter production)

Surface air trajectories 850 hPa

air trajectories 700 hPa air

trajectories 500 hPa aii

trajectories Health risk index for

travellers

Stratospheric ozone bulletins

Diagnostic analyses of: Spatial

distributions Temporal

variations

Atmospheric reactions and mechanisms based on atmospheric composition and radiation measurements

Assessments of satellite ground-truthing radiation experiments

Climate-related analyses (e.g. climate system monitoring and climate normals)

Five-day, 15-day and 30-day mean analysed values and anomalies

Surface

Parameters: P/H, T, W and R, as

850 hPa appropriate and applicable

500 hPa

Sea-surface temperature anomaly

Plotted data

Plotted surface data (three-hourly)

Plotted upper-air data (850, 700, ..., 100 hPa)

Tabulated winds

Aerological diagrams

Forecasts

Surface (including synoptic features)

925 hPa

850 hPa

700 hPa

500 hPa

400 hPa

400 IIPa

300 hPa

250 hPa

200 hPa

150 hPa

100 hPa

70, 50, 30, 20 10 hPa

Parameters: P/H, T, W and R, as appropriate and applicable

Jet-stream location and tropopause/layer of maximum wind

Significant weather

Relative topography, thickness 500/1000 hPa

NOTE: The above list includes products which are required as part of the ICAO World Area Forecast System in accordance with the requirements determined by ICAO.

Freezing level

Vorticity

Vertical motion

Areal distribution of cloudiness

Precipitation location, occurrence, amount and type

Sequences at specific locations (time diagrams) at the surface and aloft of T, P, W and R

Vorticity advection, temperature/thickness advection, vertical motion, stability indices, moisture distribution and other derived parameters

Tropical storm positions and intensities

River stage, discharge and ice phenomena

Tropical depression and easterly wave positions and movement

Four-to-ten-day outlook in middle latitudes and subtropical areas or four- to five-day outlook in the tropics for T, W, R and precipitation

Forecasts of probability of precipitation and temperature extremes for middle latitudes and subtropical areas or forecasts of cloud iness, temperature range and precipitation probability for tropical areas

State of the sea

Storm surge

Sea-surface temperature

Thermoclines

Sea ice

Superstructure icing

Three-dimensional trajectories with particle locations at synoptic hours for EER

Time integrated pollutant concentration within the 500 m layer above ground in three time periods up to 72 hours for EER Total deposition up to 72 hours

Extended range forecasts	٦	Levels and parameters as
five, 10, 15 or 30 day		appropriate and applicable
mean values	J	
Long-term forecasts (seasonal to	•	
interannual)		

SECTION A WORLD WEATHER WATCH

A.1 — GLOBAL OBSERVING SYSTEM

Chapter A.1.1 — Meteorological observing networks, stations and observations

A.2 — GLOBAL DATA-PROCESSING SYSTEM

Chapter A.2.1 — Organization and functions of the Global Data-processing system

Chapter A.2.2 — Analysis and forecasting practices

Chapter A.2.3 — International codes

$\ensuremath{\mathrm{A.3}}$ — THE GLOBAL TELECOM M UN ICATION SYSTEM

Chapter A.3.1 — Meteorological telecommunications

A. 1 — GLOBAL OBSERVING SYSTEM

CHAPTER A.1 .1 METEOROLOGICAL OBSERVING NETWORKS, STATIONS AND OBSERVATIONS

[A.1.1.] 1

General

[A.1.1.] 1.1

Scope, purpose and operation of the Global Observing System

[A.1.1.] 1.1.1

The Global Observing System shall be constituted as a co-ordinated system of methods, techniques and facilities for making observations on a world-wide scale and defined as one of the main components of the World Weather Watch.

[A.1.1.] 1.1.2

The purpose of the Global Observing System shall be to provide the meteorological and related environmental observations from all parts of the globe that are required by Members for operational and research purposes.

[A.1.1.] 1.1.3

The Global Observing System shall consist of two sub-systems: the surface-based sub-system and the space-based sub-system, the former being composed of the regional basic synoptic networks of surface and upper-air stations, climatological stations, agricultural meteorological stations, aircraft meteorological stations, and other networks of synoptic stations on land and at sea as detailed in Annex V (Manual on the Global Observing System (Publication No. 544), Volume 1) and the latter of near-polar-orbiting and geostationary meteorological satellites.

[A.1.1.] 1.1.4

The Global Observing System shall be established and operated in accordance with the procedures and practices set out in Annex V (Manual on the Global Observing System (Publication No. 544), Volume 1).

CHAPTER A.2.1 ORGAN IZATION AND FUNCTIONS OF THE GLOBAL DATA-PROCESSIN G SYSTEM

[A.2.1.] 1

General

[A.2.1.] 1.1

The Global Data-processing System shall include World Meteorological Centres, Regional Meteorological Centres and National Meteorological Centres.

[A.2.1.] 1.2

Members which have accepted the responsibility of establishing and operating World M eteorological Centres and Regional Meteorological Centres specified in the World Weather Watch plan shall:

- (a) Prepare and make available to other Members processed meteorological information;
- (b) Archive and process data for research and applications;
- (c) Provide opportunities for training, conducting of both basic and applied research and publishing of selected

data. [A.2.1.] 1.3

The Global Data-processing System shall be established and operated in accordance with procedures and practices set out in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1).

[A.2.1.] 2

Functions of centres

[A.2.1.] 2.1

Real-time and non-real-time functions of World Meteorological Centres, Regional Meteorological Centres and National Meteorological Centres should be as given in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1).

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CHAPTER A.2.2

ANALYSIS AND FORECASTING PRACTICES

N O T E: In addition to the regulations contained in this chapter, detailed guidance is given in the Guide on the Global Data-processing System (Publication No. 305).

[A.2.2.] 1

Constants, definitions and specifications

[A.2.2.] 1.1

General

[A.2.2.] 1.1.1

If the formula for a function or the value of a constant is given in Appendix A, Members shall use that formula or value, when required, for meteorological purposes.

[A.2.2.] 1.1.2

Each Member shall use the definitions and specifications of water vapour in the atmosphere given in Appendix B.

[A.2.2.]2

Weather charts

[A.2.2.] 2.1

Projections, scales and symbols

[A.2.2.] 2.1.1

Appropriate projections and scales along the standard parallels used for weather charts should be as given in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1).

[A.2.2.] 2.1.2

The symbols used for the pictorial representation of observed data and for analysis and prognosis on weather charts should be those set out in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1, Attachment II.4).

[A.2.2.] 3

Properties of aerological diagrams

[A.2.2.] 3.1

General requirements

[A.2.2.] 3.1.1

Diagrams used for representation and analysis of upper-air observations of pressure, temperature and humidity should be as given in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1).

[A.2.2.] 3.1.2

Diagrams used for the accurate computation of geopotential from upper-air observations of pressure, temperature and humidity should possess the features given in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1).

[A.2.2.] 4

Upper-air analyses

[A.2.2.] 4.1

Reference surfaces

[A.2.2.] 4.1.1

Rules and procedures for representing and analysing the conditions in the free atmosphere, including standard isobaric surfaces to be used (except above 100 hPa), shall be as given in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1).

[A.2.2.] 4.1.2

The standard isobaric surfaces for representing and analysing the conditions in the atmosphere above 100 hPa should be as given in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume 1).

[A.2.2.] 5

Publication of synoptic observations

[A.2.2.] 5.1

General

[A.2.2.] 5.1.1

Each Member should publish, with as little delay as possible, a daily or monthly bulletin consisting, if so desired, of reports in the international code form, including:

- (a) Reports made at main standard times by its surface land stations included in the regional basic synoptic network, or a selection of them if the network is dense;
- (b) Reports from all its upper-air stations;
- (c) Reports from sea stations, or a selection of them if the network is dense.

CHAPTER A.2.3

INTERNATIONAL CODES

[A.2.3.] 1

General

[A.2.3.] 1.1

Code forms

[A.2.3.] 1.1.1

Coded information exchanged for international purposes shall be in the appropriate international code forms, specified in Annex II (Manual on Codes (Publication No. 306), Volume 1).

N O T E: Coded information exclusively for exchange between one Member and another may be in other forms by bilateral agreement.

[A.2.3.] 1.2

Symbolic words, groups and letters

[A.2.3.] 1.2.1

The symbolic words, groups and letters (or groups of letters) used in international code forms and their meanings or specifications shall be as given in Annex II (Manual on Codes(Publication No. 306), Volume 1).

[A.2.3.] 1.2.2

Symbolic words, groups and letters (or groups of letters) required for regional or national purposes only shall be selected so as not to duplicate those used in international code forms.

[A.2.3.] 1.3

Code figures [A.2.3.] 1.3.1

Specifications of code figures (code tables) used in international code forms specified in [A.2.3.] 1.1.1 shall be as given in Annex II (Manual on Codes (Publication No. 306), Volume 1).

CHAPTER A.3.1

M ETEOROLOGICAL TELECOM M UNICATIONS

[A.3.1.] 1

General

[A.3.1.] 1.1

Organization of the Global Telecommunication System

[A.3.1.] 1.1.1

The Global Telecommunication System shall be organized on three levels:

- (a) The Main Trunk Network:
- (b) Regional telecommunication networks;
- (c) National telecommunication networks.

[A.3.1.] 1.1.2

The Global Telecommunication System shall be established and operated in accordance with procedures and practices set out in Annex III (Manual on the Global Telecommunication System (Publication No. 386), Volume 1). [A.3.1.] 1.2

Telecommunication functions of centres

[A.3.1.] 1.2.1

Members operating World Meteorological Centres, Regional Telecommunication Hubs (and Regional Meteorological Centres in specified cases) and National Meteorological Centres shall ensure that the Global Telecommunication System functions efficiently.

[A.3.1.] 1.3

Engineering principles of the Global Telecommunication System

[A.3.1.] 1.3.1

The basic engineering principles adopted for the Global Telecommunication System shall provide for the integration of global, regional and national telecommunication systems to ensure transmission of the required information within the specified acceptable time delays.

[A.3. 1.] 2

Responsibilities of Members in the field of meteorological telecommunications

[A.3.1.] 2.1

General responsibilities

[A.3.1.] 2.1.1

M embers having accepted responsibility in the field of meteorological telecommunications shall ensure that all appropriate measures are taken for the installation and good functioning of their WMCs, RTHs, RMCs and NMCs in relation to their needs and the role which they have accepted in accordance with inter-regional and regional agreements and those between the Members concerned.

[A.3.1.] 2.1.2

Members shall ensure that their national collecting systems for meteorological reports allow not only national but also international needs to be met.

[A.3.1.] 2.1.3

Members making meteorological transmissions shall provide the Secretariat with details of the contents and schedules of their transmission programmes.

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SECTION B OTHER GEN ERAL STAN DARDS AND RECOMMENDED PRACTICES

Chapter B.1 — Climatology

Chapter B.2 — Environmental pollution (to be published later)

Chapter B.3 — Meteorological bibliography and publications

Chapter B.4 — Education and training

Chapter B.5 — Meteorological research

CHAPTER B.1

CLIM ATOLOGY [B.1.] 1

Climatological data

[B.1.] 1.1

General

N O T E: Detailed guidance regarding the collection, processing and publication of climatological data is given in the *Guide to Climatological Practices* (Publication No. 100) and in the Guide on the Global Data-processing System (Publication No. 305).

[B.1.] 1.1.1

Climatological data should include the results of observations made at the meteorological observing stations specified in 1 to 2.3.5.10 of Part III, Volume I of the *Manual on the Global Observing System* (Annex V to the WMO Technical Regulations).

[B.1.] 1.1.2

Members should collect, quality control and process, on at least a monthly basis, data from a selection of representative high-quality stations for climatological purposes.

[B.1.] 2

Collection of climatological data

[B.1.] 2.1

National arrangements

[B.1.] 2.1.1

Collection, maintenance and transfer of climatological data and records should be carried out by Members as indicated in Annex IV (Manual on the Global Data-processing System (Publication No. 485), Volume I).

[B.1.] 2.1.2

The international maritime meteorological punch-card shown as Appendix F of Annex VI (Manual on Marine Meteorological Services) should be used for recording surface synoptic observations made at sea stations.

[B.1.] 3

Exchange of climatological data

[B.1.] 3.1

International requirements

[B.1.] 3.1.1

Each Member shall arrange for the distribution of the climatological data for a selection of its stations, in accordance with the provisions of Annex II (Manual on Codes(Publication No. 306)) and Annex III (Manual on the Global Telecommunication System (Publication No. 386)). The data shall be available as soon as possible after the end of the month.

[B.1.] 3.1.1.1

The climatological data referred to in Regulation [B.1.] 3.1.1 above should be available not later than the fifth day of the following month.

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[B.1.] 3.1.1.2

The distribution of stations from which monthly surface climatological data are transmitted should be such that every 250;000 km² is represented by at least one station and up to 10 stations where the density of the regional basic synoptic network permits; the distribution of stations from which monthly upper-air climatological data are transmitted should be such that every 1;000;000 km² is represented by at least one station.

[B.1.] 3.1.2

Each Member should establish normals (including standard normals) and periodically revise the normals as appropriate, for stations whose climatological data are distributed on the Global Telecommunication System in accordance with the provisions of Annex II (Manual on Codes(Publication No. 306), Volume I) and forward those normals to the Secretariat.

[B.1.] 3.1.3

Members should exchange routine and special climatological publications by mutual agreement.

[B.1.] 3.1.4

Copies of climatological data, either in ordinary script or on punch-cards, microfilm or in some other suitable form, should be made available on request, provided that the requesting Member undertakes to bear any additional expenditure involved.

[B.1.] 3.1.5

When supplying synoptic surface observational data from mobile ship stations to meteorological services for international use, the international maritime meteorological punch-card reproduced as Part I of Appendix F of Annex VI (Manual on Marine Meteorological Services) should be used; when supplying such data originally reported in deviating codes, or in codes from former years or for providing additional data, the supplementary punching procedures given inPart II of Appendix F of Annex VI (Manual on Marine Meteorological Services) should be used.

N O T E: Regulations pertaining to the Marine Climatological Summaries Scheme are contained in Chapter C.1. [B.1.]

3.1.6

Members which have agreed to compute and distribute monthly mean surface pressure values for oceanic areas should arrange for the distribution in accordance with the provisions of Annex II (Manual on Codes (Publication No.;306), Volume I) and Annex III (Manual on the Global Telecommunication System (Publication No. 386), Volume I). The data should be avail-able as soon as possible after the end of the month and not later than the fifth day of the following month.

[B.1.] 4

Climatological statistics

[B.1.] 4.1

Time units [B.1.] 4.1.1

The time units used in processing climatological data should be selected from the following:

- (a) The Gregorian calendar year;
- (b) The months of this calendar:
- (c) The mean solar day, from midnight to midnight, according to the zonal time or the mean solar time of the station, when the climatological data permit.

[B.1.] 4.2

Climatological frequencies, sums and averages

[B.1.] 4.2.1

Frequencies, sums or averages, whichever applicable, of the observations of a meteorological element at a fixed time of the day or of extreme values for the day should be computed, either for individual time units or for a sequence of recurring time units (e.g. ten successive Januaries, etc.), using international time designation.

[B.1.] 4.2.2

Frequencies, sums or averages, whichever applicable, of all or most of the following data from a selection of climatological stations should be computed for each month:

- (a) Atmospheric pressure at fixed times at the reference level appropriate to the station, as indicated in [B.1.] 5.2.2.2 (b);
- (b) Air temperature at fixed times;

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- (c) Daily air temperature extremes;
- (d) Relative humidity at fixed times;
- (e) Vapour pressure at fixed times;
- (f) Wind speed at fixed times, and for fixed periods;
- (g) Wind direction at fixed times; Cloud amount at fixed
- (h) times; Amounts of precipitation for fixed periods;
- (i) Duration of bright sunshine for fixed periods.

(*IB.1.*] 4.2.3

Frequencies, sums and averages of hourly values at a selection of climatological stations should be computed for each month for at least the following elements:

Atmospheric pressure at the reference level appropriate to the station as indicated in [B. 1.] 5.2.2.2 (b); Air

- (a) temperature;
- (b) Relative humidity or vapour pressure;
- Wind speed and direction;
- (d) Precipitation;
- (e) Hours of bright sunshine.
- (f) [B.1.] 4.2.3.1

In so far as the type of observation permits, frequencies, sums and averages of data from ocean weather stations should be computed on a monthly and annual basis.

[B.1.] 4.2.4

Annual averages should be computed from the monthly averages by dividing the sum of the monthly averages by twelve, without consideration of the varying lengths of the months.

[B.1.] 4.2.5

Members should compute for representative stations within their territory period averages, normals and climatological standard normals

N O T E: Averages for shorter periods (e.g. five years) for stations from which records are not available for the computation of period aver-ages, normals or climatological standard normals may also be useful, e.g. in tropical countries, for ocean weather stations and for upper-air weather stations.

[B.1.] 5

Publication of climatological data

[B.1.] 5.1

General

[B.1.] 5.1.1

Whenever period averages, normals and climatological standards are published, the period to which they refer should be included as well as the standard hours of the observations used.

[B.1.] 5.2

Publication of surface observations

[B.1.] 5.2.1

Each Member should publish annual climatological reports.

NOTE: Monthly reports plus an annual summary may constitute an annual report.

[B.1.] 5.2.2

The general information contained in annual climatological reports should consist of:

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[B.1.] 5.2.2.1

A statement giving:

- (a) The standards of time used;
- (b) The types of instrument used;
- (c) The methods of applying corrections;
- (d) The methods in which conventional means are computed;
- (e) The times at which extreme temperatures are read.

[B.1.] 5.2.2.2

A list for each station giving:

- (a) Name and geographical co-ordinates;
- (b) The altitude of the reference level for station pressure;
- (c) The heights of the thermometer bulb, the anemometer head and the rim of the raingauge above ground level. N O

T E: Model tables for climatological summaries are given in the Guide to Climatological Practices (Publication No. 100). [B.1.] 5.2.3

If the main language of a publication is not English, French, Russian or Spanish, all headings of tables should be in one of these official languages, or in internationally recognized symbols or letters.

N O T E: Although Arabic and Chinese are official languages of WMO, Congress has not yet approved their use in all aspects of the work of WM O.

[B.1.] 5.2.4

Each Member should publish or make available on a national and a regional basis at least the following radiation data:

- (a) For principal radiation stations, hourly totals of global solar radiation and of sky radiation (see 2.4.2.5.2.1 of Part III of the Manual on the Global Observing System (Annex V to the WMO Technical Regulations);
- (b) For ordinary radiation stations, daily totals of global solar radiation (see 2.4.2.5.2.2 of Part III of the *Manual on the Global Observing System* (Annex V to the *WMO Technical Regulations*).

[B.1.] 5.3

Publication of upper-air observations

[B.1.] 5.3.1

Where publication of checked data of upper-air observations is impracticable, the data shall be made available on request by other means.

[B.1.] 5.3.2

Members, either individually or in groups under mutual agreement, should publish checked data of upper-air observations with their monthly means and extremes, including those from ocean weather stations.

NOTE: Model tables for climatological summaries are given in the Guide to Climatological Practices (Publication No. 100). [B.1.]

5.3.3

Published upper-air data should include data for the standard isobaric surfaces referred to in [A.2.2.] 4.1.1 and [A.2.2.] 4.1.2.

N O T E: Upper-air data may also be published for additional isobaric surfaces as indicated in the Guide to Climatological Practices (Publication No.;100) and for the significant levels as defined in this Guide.

IB.1.15.4

Publication of old climatological data

[B.1.] 5.4.1

Members should publish or make available on request old series of reliable data which have not previously been published.

N O T E: Publication of data from reference climatological stations is especially desirable.

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[B.1.] 6

Climatic atlases

[B.1.] 6.1

Members should prepare and keep up to date national climatic atlases.

NOTE: Specifications for the layout and the contents of these atlases are given in the Guide to Climatological Practices (Publication No. 100).

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CHAPTER B.2

GLOBAL ATM OSPHERE WATCH (GAW)

[B.2.] 1

General

[B.2.] 1.1

The purpose and long-term goal of the GAW shall be to provide data and other information on the atmospheric chemical composition and related physical characteristics of the background atmosphere from all parts of the globe required to improve understanding of the behaviour of the atmosphere and its interactions with the oceans and the biosphere, and to enable prediction of the future states of the Earth system.

NOTES:

- (1) GAW measurements will facilitate the preparation of scientific assessments of the state of the atmospheric environment that are required for operational, research, policy and other appropriate purposes.
- (2) In particular, GAW measurements will be essential to the investigations of:
 - (a) The links between meteorological and chemical phenomena in the atmosphere;
 - (b) The relationship between changes in atmospheric composition and physical characteristics and changes in the global and regional climate;
 - (c) The impact of changes in climate and other aspects of the Earth system on the chemical composition and related physical characteristics of the atmosphere;
 - (d) The long-range atmospheric transport, transformation and deposition of potentially harmful substances;
 - (e) The natural cycling of chemical elements in the global atmosphere/ocean/biosphere system, and anthropogenic impacts thereon.

[B.2.] 1.2

The GAW shall be a co-ordinated system of networks of observing stations, facilities and arrangements encompassing the many monitoring and related scientific assessment activities devoted to the investigation of the changing chemical composition and related physical characteristics of the global atmosphere.

[B.2.] 1.3

Existing WM O networks of stations such as the Global Ozone Observing System (GO₃OS) and the Background Air Pollution Monitoring Network (BAPMoN) shall be consolidated into the GAW system. The GAW system should also encompass a number of other relevant existing and new networks, both within and outside WMO.

[B.2.] 1.4

The GAW shall be organized, to the extent feasible, in co-operation with other international programmes concerned with aspects of the chemical composition and related physical characteristics of the evolving state and behaviour of the atmosphere and the climate.

[B.2.] 1.5

The GAW shall be composed of networks of stations and central facilities operated by Members and shall include arrangements for the:

Scientific leadership and the continuing involvement of scientists in the component programmes;

Collection of samples of atmospheric precipitation, gases and particles and the chemical analysis of the samples for selected chemical constituents;

- (c) Direct measurement of selected chemical constituents and physical properties of the atmosphere;
- (d) Provision of concurrent meteorological data;
- (e) Collection of air, aerosol and precipitation samples for archiving;
- (f) Central facilities for, *inter alia*, the preparation and supply of standards, and for carrying out calibrations and intercomparisons;
- (g) Central facilities for, inter alia, the processing, archiving, and publication of data, derived products and information, which provide a means to assess the integrity and uncertainties of the basic data;
- (i) Quality control and quality assurance procedures;
- (i) Continuing use and scientific assessments of the data;
- (k) Training of appropriate operational, managerial and scientific personnel.

NOTE: The desirable and committed facilities and arrangements for the GAW will be detailed in the GAW Manual.

[B.2.] 1.6

The GAW shall be designed as a flexible and evolving system, capable of continual improvement in response to advances in scientific knowledge and technology, and in accordance with changing needs for data on atmospheric composition and related physical characteristics.

[B.2.] 1.7

The planning, implementation and ongoing co-ordination of the GAW shall be realized through the recommendations of the Commission for Atmospheric Sciences (CAS) in consultation with Members, regional associations, other technical commissions and other organizations, as necessary.

[B.2.] 2

Principles of implementation

[B.2.] 2.1

The GAW should be implemented in accordance with the following principles:

- All activities connected with the implementation of the GAW in the territories of individual countries should be the responsibility of the countries themselves and should, as far as possible, be met from national resources;
- (b) The implementation of the GAW in the territory of developing countries should be based on the principle of the utilization of national resources; but, where necessary and so requested, particularly by least developed countries, full assistance should be provided through WMO within joint bilateral (including "twinning") and/or multilateral projects with other Members or organizations [e.g. United Nations Development Programme (UNDP), United Nations Environment Programme (UNEP), WMO Voluntary Co-operation Programme (VCP)];
- (c) The implementation of the GAW in regions outside the territories of individual countries (e.g. outer space, oceans, the Antarctic) shall be based on the principle of voluntary participation of countries that desire and are able to contribute by providing facilities and services, on a sporadic or regular basis, either individually or jointly from their national resources, or by having recourse to collective financing. The possibility of granting assistance under the WMO VCP or other international sources should not, however, be excluded;
- (d) In the implementation of the GAW, maximum use should be made of existing facilities, personnel and arrangements in the different related fields of activity involved.

NOTES:

- (1) The implementation of the GAW includes the improvement of existing facilities and the establishment of new ones called for in the GAW planning, and any necessary further work concerning these facilities;
- (2) The establishment and/or operation of existing, improved and new facilities and services require a considerable amount of scientific research, development/engineering, co-ordination of procedures and standardization of methods;
- (3) The further development of the GAW will include an important feature of the GAW planning which aims at the following actions:
 - (a) The establishment of additional stations, laboratories and centres, especially in developing countries;
 - (b) The short- and long-term training of experts and scientists in developing nations with a view to the latter's full participation in GAW activities:
 - (c) The extension and improvement of the operation of the stations and related facilities with a view to achieving system effectiveness, reliability and stability as measured by promptness in data processing and publication, the high quality and completeness of the data produced, and the quality of the scientific assessments;
 - (d) The rapid adaptation to opportunities provided by scientific and technological advances;
 - (e) Additional emphasis on the analysis, interpretation and application of the collected data, in particular by linking the chemical data and data on related physical characteristics of the atmosphere with both conventional meteorological data and theoretical models;

- (f) The timely response to changing environmental needs;
- (g) The provision of the support needed by other WMO programmes and by relevant international programmes established by other organizations (e.g. UNEP-GEMS, EMEP, IGBP-IGAC).

[B.2.] 3

Requirements for data on the chemical composition and related physical characteristics of the atmosphere

[B.2.] 3.1

Classification of requirements

[B.2.] 3.1.1

Requirements for data from global stations shall be related to M embers' needs to address environmental issues of global scale and importance (e.g. climate change, stratospheric ozone changes, oxidizing capacity of the atmosphere).

[B.2.] 3.1.2

Requirements for data from regional stations shall be related to regional aspects of global environmental issues, to environmental issues of regional scale and importance (e.g. acid rain, photo-oxidants including ozone, long-range transport of pollutants across national boundaries) and/or to recommendations by regional and national bodies.

[B.2.] 3.2

Systems for meeting the requirements

[B.2.] 3.2.1

The networks of surface-based stations, complemented by satellites, shall be the main source of the data.

NOTE: Data from satellites will be of increasing importance in the GAW in the near future.

[B.2.] 4

Networks of stations

[B.2.] 4.1

General

[B.2.] 4.1.1

Corresponding to the requirements for data on the chemical composition and related physical characteristics of the atmosphere, two categories of stations — global and regional — shall be established.

[B.2.] 4.1.2

The global stations shall have extensive research and monitoring programmes. They shall focus on the measurement of a broad spectrum of variables related to atmospheric composition, climate and atmospheric ozone changes and other environmental issues of global scale and importance. They should serve as reference stations for regional networks and have facilities for visiting investigators to conduct complementary short-term research and development studies.

[B.2.] 4.1.3

The regional stations shall be similar to the existing BAPM oN and GO₃OS stations but have a more flexibly defined measurement programme. Their goals shall be to satisfy regional needs in different parts of the world as well as the specific needs of individual Members.

[B.2.] 4.1.4

The frequency and spacing of the various observations shall be appropriate to the temporal and spatial requirements of the specific issues add ressed.

NOTE: The temporal and spatial characteristics and the observational requirements of the various environment issues of interest in GAW will be described in the GAW Manual.

[B.2.] 4.2

Global stations

[B.2.]4.2. 1

Global stations shall be designed in relation to the global requirements which are to provide for data required to address environmental issues of global scale and importance.

[B.2.]4.2.2

The specifications for the network configuration, observing programmes and frequency of observations for global stations should be as laid down by recommendations of CAS based on the Quality Assurance/ Quality Control (QA/QC) Plan. NOTE: These specifications will be published in the GAW Manual.

[B.2.] 4.2.3

Subject to the specific observational requirements of the various issues under investigation, Mem bers should establish or co-operate in the establishment of a minimum of about 30 global stations world-wide. It would be desirable to locate at least one global station in each principal climate zone and in each major biome.

[B.2.] 4.3

Regional stations

[B.2.] 4.3.1

Regional stations shall be designed primarily to address regional aspects of global environmental issues and environmental problems of regional scale and importance.

NOTES to paragraphs [B.2.]4.1.1 to [B.2.]4.3.1:

- (1) In addition to global and regional stations, Members may wish to establish other stations to satisfy specific national requirements for data on the chemical composition and related physical characteristics of the atmosphere.
- (2) However, when implementing such stations, Members should take into account the need to complete the networks of global and regional stations and the desirability of using global and regional stations as reference stations for national networks.
- (3) The list of all global and regional stations known to be in operation under the GAW is published in a WMO programme-supporting publication entitled Stat us of the WMO Global Atmosphere Watch Stations.

[B.2.] 5

Location of the stations

[B.2.] 5.1

Each global station should preferably be located in a remote area where no significant changes in land-use practices are expected for the coming decades within a reasonable distance (30–50 km) in all directions from the station. The site should be away from major population centres and major highways, preferably in a principal terrestrial biome or on an island, entirely free of the effects of local pollution and nearly free of the influence of regional pollution sources at least 60 per cent of the time evenly distributed over the year. The site should at most infrequently experience direct effects from natural phenomena such as volcanic activity, forest fires and severe dust storms.

[B.2.] 5.2

Each global station should have a complete set of surface meteorological observations and be located on or near (50–70 km) an upper-air synoptic station.

[B.2.] 5.3

Locations for GAW regional stations should be selected in such a way that the observations collected there are representative of a significant portion of the region and are not unduly affected by nearby pollution sources such as roads, combustion, industrial and extensive farming activities, etc. Furthermore, sites should be avoided where significant land-use changes are foreseen. Regional stations should also have a complete set of surface meteorological observations and be co-located with, or located near (50–70 km), upper-air synoptic stations.

NOTES to paragraphs [B.2.] 5.1 to [B.2.] 5.3:

- (1) For regional stations which are dedicated to studies on the atmospheric transport, transformation and deposition of potentially harmful substances, the representativity of the station site and the avoidance of local pollution sources should take priority over co-location with upper-air synoptic stations.
- (2) The surface meteorological observations obtained at a GAW station or at a co-located surface synoptic station and the upper-air observations from a co-located or nearby upper-air synoptic station are essential for a thorough interpretation of the GAW data set.
- (3) The definitions of "surface synoptic station", "upper-air synoptic station", "meteorological observing station", "surface observation" and "upper-air observation" are given in the *Definitions* section of this volume.
- (4) Since baseline conditions are not necessary for the measurements of total column ozone and/or those of the vertical distribution of ozone, GAW-GO₃OS stations may be located farther (100–150 km) away from GAW background stations.
- (5) The figures given in paragraphs [B.2.] 5.1 to [B.2.] 5.3 are approximate and for guidance only. The situation will differ for each station. Each station must, however, establish and record its conditions for the background mode of operation.
- (6) Additional details on the criteria for the siting of global and regional stations are given in the GAW Manual.

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[B.2.] 6

Information about the stations

[B.2.1 6.1

When a Member establishes a GAW global or regional station, the Member shall send the following information to the WM O Secretariat within six months of the start of operations:

- (a) Name, address and, if the station is also a synoptic station, the WM O index number;
- (b) Latitudinal and longitudinal co-ordinates in degrees and minutes of arc;
- (c) Elevation above mean sea-level, in whole metres;
- (d) List of variables to be measured, with a description of the initial measurement programme and, for each variable, details of the instrument(s) used (e.g. type, serial number, calibration method and factors);
- (e) A brief description of the local topography and other major characteristics of the station's surroundings;
- (f) Name and address of the chemical laboratory where samples are analysed, with the name of the person in charge and, for each variable, the method(s) of analysis used;
- (g) Name and address of the organization, agency or institution supervising the station, with the name and title of the person in charge:
- (h) Any other information required for the completion of each entry in data reporting forms prepared by the Secretariat.

NOTE: Data coding guidance, including reporting forms, will be given in the GAW Manual.

ГВ. 2.1 **6.**2

Members shall send the necessary amendments to the information supplied under [B.2.]6.1 (a) to (h) above to the Secretariat as soon as possible after any change occurs, but not later than 31 December of the year in which the change occurs.

[B.2.] 6.3

Each Member should maintain and publish or make available in convenient form an up-to-date directory of its atmospheric composition monitoring stations participating in GAW. The description of each station should give the information mentioned in [B.2.]6.1 (a) to (h) above and should be in sufficient detail to enable the assessment of eventual departures from site representativeness.

NOTE: A site representativeness code, indicating the representativeness for the various measurement programmes, is included in the GAW Manual.

[B.2.] 7

Supervision of the stations

[B.2.] 7.1

In order to promote a high quality of the measurements of the chemical composition and related physical characteristics of the atmosphere and the proper functioning of the instruments, M embers shall arrange for annual inspections of their GAW stations, including systems and performance audit based on the QA/QC Plan by qualified scientists. An additional reason for annual station visits should be to maintain direct contact with the station personnel as such contact is vital to maintain their morale and commitment.

[B.2.] 8

Measurement programme

[**B.2.**] 8.1

M embers shall ensure that a record of all the measurements made at each of their stations and the supporting information to assess the integrity and uncertainties of the data are preserved in the country and that the final data set and supporting information are submitted without undue delay to the appropriate WMO data centre for publication and archiving.

NOTE: The various WMO GAW data centres and the procedures for data reporting, including data coding, will be described in the GAW Manual.

[B.2.] 8.2

At each global station, measurements shall be carried out in accordance with the QA/QC Plan and shall include as many as possible of the following variables:

(a) Greenhouse gases (concentration near the surface, total column density and vertical profile): carbon dioxide; chlorofluorocarbons, their substitutes, intermediates and final products; methane, nitrous oxide, tropospheric ozone, water vapour;

- (b) Ozone (concentration near the surface, total column density and vertical profile) and related precursor gases (e.g. volatile organic compounds (VOCs), N Ox);
- (c) Radiation and the optical depth or transparency of the atmosphere: turbidity, solar radiation, UV-B radiation, visibility, total aerosol load (concentration near the surface, in a marine or continental background, and when possible vertical profile up to the tropopause);

Chemical composition of rain, snow and clouds;

Reactive gas species (concentration near the surface, total column density and vertical profile): sulphur dioxide, reduced sulphur species, oxides of nitrogen, reduced nitrogen species, carbon monoxide, VOCs, peroxyacetyl nitrate (PAN), hydrogen peroxide (H₂O₂) and others;

(f) Physical and chemical characteristics of atmospheric particles, including mineral aerosols and their vertical distribution:

Radionuclides: krypton-85, radon, tritium, isotopes of selected substances;

Routine measurements of the classical meteorological elements (in particular wind direction and speed, wet-and dry-bulb air temperature, relative humidity, atmospheric pressure, present weather, aerological soundings);

- (i) Chemical composition of water in the soil and plants, in collaboration with other interested organizations;
- (j) Cloud condensation nuclei and ice nuclei;
- (k) Integrated air samples for archiving.

[B.2.] 8.3

At regional stations, measurements shall be made of as many or few of the variables listed in [B.2.] 8.2(a) to (k) above and others as the needs of the region or country dictate. However, the following variables shall constitute the core measurement programme at GAW regional stations, with the highest priority given to the first four:

- (a) Ozone concentration near the surface;
- (b) Precipitation chemistry;
- (c) Carbon black (in precipitation and in aerosols);
- (d) Meteorological parameters;
- (e) Solar radiation (visible, ultra-violet B);
- (f) Methane;
- (g) Carbon monoxide;
- (h) Total ozone;
- Aerosol composites.

NOTES on paragraphs [B.2.] 8.2 and [B.2.] 8.3:

- (1) Surface and upper-air synoptic and asynoptic observations at or near the GAW sites are required for calculations of pollutant trajectories, studies of the effects of meteorological variables on the dispersion, transport, chemical transformations and deposition of the chemical compounds.
- (2) For each of the measurements listed in [B.2.] 8.2(a) to (k) above, guidance will be given in the relevant section of the GAW Manual on the following items, as applicable:
 - (a) Time and frequency of observation;
 - (b) Accuracy and precision that should be achieved in the measurement;
 - (c) Units;
 - (d) Measurement methods and techniques, including overlapping observations of the same variable;
 - (e) Instruments: types, desirable characteristics, calibration and intercomparison, operation, maintenance, extraction of data from readings and recordings;
 - (f) Methods and procedures for the collection, storage and transport of samples;
 - (g) Chemical analysis techniques and practices;
 - (h) QA/QC, data handling, reporting (including reporting deadlines), storage, publication and archiving.
- (3) The observational needs listed in paragraph [B.2.] 8.2 are those that, at present, appear to be established clearly enough to be regarded as priority measurements at existing and new GAW stations. They are not a hard and fast set of variables to be measured at each and every station but recommendations to serve as a guide to the spectrum of observational requirements assessed as appropriate for current scientific objectives. This list is likely to evolve steadily with the development of the science of atmospheric physics and chemistry.
- (4) Consideration should be given to obtaining ground measurements with coincident satellite observations.

[B.2.] 9

Quality assurance/quality control

[B.2.] 9.1

Within the framework of the GAW, the purpose of the assurance and control of data quality shall be error detection, possible error correction and, therefore, error prevention, in order to ensure that the data meet and/or exceed the stated standards of accuracy and precision for the optimum use of these data by as many users as possible.

[B.2.] 9.2

The primary responsibility for quality assurance/ quality control of all GAW observational data shall rest with the Members from whose stations the observations originate.

[B.2.] 9.3

Members shall implement minimum standards of quality assurance/ quality control at all levels of the GAW data flow for which they are responsible (e.g. stations, chemical laboratories, data centres), including relevant inspection procedures.

[B.2.] 9.4

Methods and recommended minimum standards of quality assurance/ quality control at the levels of the stations, the chemical laboratories and the data centres shall be published in the form of a GAW Quality Assurance/Quality Control (QA/QC) Plan.

[B.2.] 9.5

Members not capable of implementing these standards should establish agreements with appropriate global stations to perform the necessary quality assurance/ quality control.

[B.2.] 9.6

In addition to the quality assurance/quality control established by individual Members for their measurement programmes, GAW shall have the responsibility of maintaining a network-wide quality assurance programme which shall promote data completeness and representativeness and data comparability between the participating Members.

[B.2.] 10

Monitoring of the operation of the GAW

[B.2.] 10.1

The objectives of the GAW operational monitoring shall be to:

- (a) Improve the performance of the GAW;
- (b) Ensure that the global and regional stations, the chemical laboratories analysing samples of precipitation and other variables and the designated data centres are applying the prescribed standards and adhering to the established procedures and practices:
- (c) Identify deficiencies and propose corrective action.

[B.2.] 10.2

The basic responsibilities for monitoring the operation of the GAW shall rest with the participating Members.

[B.2.] 10.3

The procedures to be used in monitoring the operation of the GAW shall be determined by the Commission for Atmospheric Sciences (CAS) in consultation with the participating Members. The Secretary-General shall arrange the details of the monitoring and shall make the results available to participating Members.

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CHAPTER B.3 M ETEOROLOGICAL BIBLIOGRAPHY AND PUBLICATIONS

[B.3.] 1

M eteorological documents and abstracts

[B.3.] 1.1

General form of meteorological documents and abstracts

[B.3.] 1.1.1

Official publications which give the results of research in meteorology and which may be distributed internationally should include an abstract in at least one of these official languages of WMO: English, French, Russian and Spanish.

N O T E: Although Arabic and Chinese are official languages of WMO, Congress has not yet approved their use in all aspects of the work of WM

[B.3.] 1.1.2

The International Organization for Standardization (ISO) system of Cyrillic transliteration should be used in all meteorological documents and publications for international use.

[B.3.] 1.1.3

Films, perforated or not, used for making microfilm copies of meteorological documents should have a width of 16, 35 or 70 mm.

[B.3.] 1.2

Classification of meteorological documents and abstracts

[B.3.] 1.2.1

Official meteorological documents, abstracts and bibliographies intended for international dissemination shall be classified in conformity with and shall bear the relevant number of the Universal Decimal Classification (UDC), Section 551.5, as given in Appendix C.

[B.3.] 1.3

Preparation of catalogues of meteorological documents

[B.3.] 1.3.1

The catalogue cards prepared by Members and intended for international dissemination shall contain the relevant UDC numbers of the meteorological documents, books, pamphlets and periodicals to which the cards pertain.

[B.3.] 1.3.2

Catalogue cards prepared by Members for books, pamphlets and periodicals should contain the following information: the UDC indexes, the name or names of the author(s), the title and its translation where applicable, the name of the editor, the number of the edition, the volume number, or year of publication or of reprinting (in the case of a series or periodicals), the number of fascicle or issue, place of publication, publisher and date of publication, the number of volumes of a single work, format, pagination of the book or article, illustrations and plates, collection or series to which the work belongs, a note on the existence of an author's abstract, if any, and any amplification of the title.

[B.3.] 2

Exchange of meteorological publications

[B.3.] 2.1

General

[B.3.] 2.1.1

Each Member shall notify the Secretariat as soon as possible of additions and amendments to the lists of its meteorological publications given in Publication No. 2 and Publication No. 174.

[B.3.] 2.1.2

Members should exchange their meteorological publications, including publications of data and results of researches, on a reciprocal basis.

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CHAPTER B.4 EDUCATION AND TRAINING

[B.4.] 1

CHAPTER B.4

Education and training of meteorological personnel

[B.4.] 1.1

Each Member shall ensure that, in the fulfilment of its national and international responsibilities as prescribed in other chapters of these Technical Regulations, the personnel involved are trained to the standards recognized by WM O for their respective duties.

[B.4.] 1.2

Due attention should be given to "refresher" training.

N O T E: The WM O publication *Guidelines for the Education and Training of Personnel in Meteorology and Operational Hydrology* (Publication No. 258) has been designed to advise Members on desirable standards of meteorological education and training.

[B.4.] 1.3

Each Member should give due attention to the need for training in some or all of the following subjects, having regard to the responsibilities referred to in [B.4.] 1.1:

- (a) Dynamic meteorology;
- (b) Physical meteorology;
- (c) Synoptic meteorology;
- (d) Climatology;

and, as appropriate, in one or more of the following fields of specialization:

- (e) Marine meteorology; Aeronautical
- meteorology; Agricultural meteorology;
- (a) Operational hydrology; Meteorological
- (h) instruments; Meteorological
- (i) telecommunications;
- (f) Meteorological data processing;
- (k) Meteorological aspects of pollution and other environmental problems;
- (I) Physical oceanography;
- (m) Weather modification;
- (n) Meteorological satellite applications;
- (a) Applications of meteorology to economic and social development.
- (p) N O T E: WMO guides and compendia of lecture notes are prepared to assist Members in ensuring appropriate training in the fundamental and specialized fields of meteorology.

[B.4.] 2

Meteorological education and training facilities

[B.4.] 2.1

Members should endeavour to provide national facilities, or participate in regional facilities, for the education and training of their personnel.

[B.4.] 2.2

As not all national training facilities are recognized as regional training facilities, the criteria given in Appendix D should apply for the designation of a WMO Regional Training Centre.

[B.4.13

Status of meteorological personnel

[B.4.] 3.1

Each Member should ensure that meteorological personnel referred to in [B.4.];1.1 are accorded status, conditions of service and general recognition within that country commensurate with the technical and other qualifications required for the fulfilment of their respective duties.

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CHAPTER B.5 M ETEOROLOGICAL RESEARCH

[B.5.] 1

Units

[B.5.] 1.1

Except where WMO practices indicate otherwise, Members should use the International System of Units (SI units), as defined by the International Organization for Standardization (ISO), in scientific publications and other scientific documents.

N O T E: Guidance on the use of these units is given in the ISO Standards Handbook 2, Units of Measurement, 1979.

[B.5.] 1.2

The hectopascal shall be used as the unit of atmospheric pressure for both the operational and research work of WM O.

[B.5.] 2

Standard atmosphere

Members should use as the standard atmosphere the ISO Standard Atmosphere as specified in International Standard ISO-2533.

[B.5.] 3

Observations for research purposes

[B.5.13]

Observations on World Geophysical Days and during World Geophysical Intervals

[B.5.] 3.1.1

Observations which can be carried out only occasionally because of difficulty or expense should be scheduled for World Geophysical Days and World Geophysical Intervals.

[B.5.] 3.1.2

Members should observe four basic World Geophysical Intervals each year.

SECTION C

M ETEOROLOGICAL SERVICES

Chapter C.1 — Meteorological services for marine activities

Chapter C.2 — Meteorological services for agriculture

CHAPTER C.1

M ETEOROLOGICAL SERVICES FORMARI NE ACTIVITIES

NOTE: Detailed guidance is given in the Guide to Marine Meteorological Services (WMO - No. 471).

[C.1.] 1

General

[C.1.] 1.1

Members shall provide, to the extent possible, marine meteorological, climatological and other related geophysical information for all activities on the high seas, in off-shore and coastal areas and in main ports and harbour areas, required for the safety of life and for the promotion of efficiency and economy of marine operations.

[C.1.] 1.2

The marine meteorological and other related geophysical information shall be provided in accordance with internationally or regionally established procedures, in order to achieve the required uniformity.

[C.1.] 2

Marine Meteorological Services for the high seas

NOTE: In this context, the term "high seas" applies to open oceans or sea areas of responsibility of Members for issuing weather and sea bulletins of Group A, governed by the procedures given in Part II of Annex VI (Manual on Marine Meteorological Services).

[C.1.] 2.1

General responsibilities

[C.1.] 2.1.1

For the regular issue of warnings, synopses and forecasts for shipping, fishing and other marine activities in the high seas, Members shall establish defined geographical areas of responsibility to ensure complete coverage of these services.

[C.1.] 2.1.2

Geographical areas of responsibility and procedures concerning their allocation shall be as given in Annex VI (Manual on Marine Meteorological Services).

[C.1.] 2.1.3

 $\label{lem:members} \textbf{Members having accepted the responsibility of issuing marine meteorological information for the high seas shall:}$

- (a) Issue weather and sea bulletins comprising warnings, synopses and forecasts, for the areas for which they have assumed responsibility;
- (b) Provide, in addition to the regular weather and sea bulletins, sea ice information and forecasts and, to the extent possible, other marine meteorological information, as required, for the areas for which they have assumed responsibility;
- (c) Maintain a close liaison with users in order to ensure that information provided meets user requirements.

NOTE: Details concerning the action to be taken in the case of discontinuance of the isssue of weather and sea bulletins are given in the *Guide to Marine Meteorological Services* (WMO - No. 471).

C1 - 2

[C.1.] 2.2

Provision of weather and sea bulletins

[C.1.] 2.2.1

International procedures concerning the form, content and issue of weather and sea bulletins, comprising warnings, synopses and forecasts, shall be as given in Annex VI (Manual on Marine Meteorological Services).

[C.1.] 2.3

Marine meteorological support to maritime search and rescue (SAR)

[C.1.] 2.3.1

Members shall arrange to provide, to the extent possible, any marine meteorological information requested by a Rescue Co-ordination Centre (RCC).

[C.1.] 2.3.2

Marine meteorological services to maritime SAR shall be as given in Annex VI (Manual on Marine M eteorological Services).

[C.1.] 2.4

Provision of information by radio-facsimile

[C.1.] 2.4.1

Members should endeavour to issue radio-facsimile charts containing marine meteorological information and covering areas of interest to mariners.

[C.1.] 2.4.2

Members issuing radio-facsimile charts for marine use shall ensure that these charts as regards projection, scale, symbols and information-content meet the requirements as given in Annex VI (Manual on Marine Meteorological Services).

[C.1.] 2.5

Marine Climatological Sum maries Scheme

[C.1.] 2.5.1

Members operating fixed ship stations, selected, supplementary and auxiliary ship stations should ensure that all surface observations from these stations are punched or put on magnetic tape in accordance with the layout of the international maritime meteorological punch-card and despatched at half yearly intervals to the Members having accepted the responsibility for the preparation and issue of marine climatological summaries.

[C.1.] 2.5.2

Members having accepted the responsibility for the preparation of marine climatological summaries annually for a number of selected representative areas in their area of responsibility shall make these summaries available in the internationally agreed formats.

[C.1.] 2.5.3

Procedures for international arrangements for the Marine Climatological Summaries Scheme shall be as given in Annex VI (Manual on Marine Meteorological Services).

[C.1.] 2.6

Special marine climatological information

[C.1.] 2.6.1

Members operating fixed ship stations, selected, supplementary and auxiliary ship stations should arrange through co-operative action for the provision of climatological information on the occurrence and magnitude of special phenomena of importance to the safety of marine operations, such as sea ice, ocean waves and ocean currents as well as information of factors relevant to the preservation of the marine environment, such as floating pollutants, oil films and slicks.

[C.1.] 2.6.2

Procedures for international arrangements regarding the collection, storage and eventual processing of observations of specified phenomena shall be as given in Annex VI (Manual on Marine Meteorological Services).

[C.1.] 2.7

Provision of marine meteorological information and expert advice

[C.1.] 2.7.1

Members should arrange for the provision, on request, of meteorological and related oceanographic information and expert advice on the use and interpretation of marine meteorological data for special applications such as marine engineering or marine operational planning and for questions requiring marine meteorological expertise.

[C.1.] 2.7.2

Procedures for the provision of marine meteorological information and expert advice shall be as given in Annex VI (Manual on Marine Meteorological Services).

[C.1.13

Marine meteorological services for coastal and off-shore areas

NOTE: In this context, the term "coastal and off-shore areas" applies to areas for which Members issue weather and sea bulletins of Group B, governed by the procedures given in Part III of Annex VI (Manual on Marine Meteorological Services).

[C.1.] 3.1

International responsibilities

[C.1.] 3.1.1

Members shall issue warnings, synopses and forecasts for general use by international marine activities, such as ship-ping, in coastal and off-shore areas.

[C.1.] 3.1.2

Procedures for the provision of marine meteorological services for international activities in coastal and off-shore areas shall be as given in Annex VI (Manual on Marine Met eorological Services).

[C.1.] 3.2

Regional co-operation

[C.1.] 3.2.1

In servicing coastal or off-shore activities which are of interest to more than one country bordering the same sea basin, Members should arrange for mutual exchange of marine meteorological information including observational data, warnings and forecasts which might contribute in any way to the safety of human life and preservation of the marine environment.

[C.1.] 3.3

National responsibilities

[C.1.] 3.3.1

Services provided in response to national requirements should follow, as far as possible, international procedures.

NOTE: Requirements for services and possible ways of implementation are given in the *Guide to Marine Meteorological Services* (WMO - No. 471).

[C.1.] 4

Marine meteorological services for main ports and harbour areas

NOTE: In this context, the term "main ports and harbour areas" applies to areas for which Members issue port weather and sea bulletins, governed by the procedures given in Part IV of Annex VI (Manual on Marine Meteorological Services).

[C. 1.] 4.1

International responsibilities

[C.1.] 4.1.1

Members should arrange for marine meteorological services based on international procedures to be provided for main ports frequented by international shipping.

[C.1.] 4.1.2

Members establishing marine meteorological services shall designate forecasting offices or facilities responsible for the provision of services for main ports and harbour areas.

[C.1.] 4.1.3

International procedures for marine meteorological services for main ports and harbour areas shall be as given in Annex VI (Manual on Marine Meteorological Services).

IC.1.14.2

General services

[C.1.] 4.2.1

Members shall issue warnings, synopses and forecasts, where appropriate and to the extent possible, for main ports and harbour areas.

[C.1.] 4.2.2

Members establishing marine meteorological services for main ports and harbour areas should:

- (a) Make available facilities for the provision of oral briefings;
- (b) Arrange for climatological information pertaining to the port or harbour areas;
- (c) Maintain a close liaison with users in order to ensure that information provided meets user requirements.

[C.1.] 4.2.2

Port Meteorological Officer (PM O) services

[C.1.1 4.3.1

Port Meteorological Officer services shall include at least those specified in 2.3.9.3 of Part III of the *Manual on the Global Observing System* (Annex V to the WM O Technical Regulations).

[C.1.] 5

Training in marine meteorology

[C.1.] 5.1

General

[C.1.] 5.1.1

Members supplying marine meteorological services should provide opportunities for training of meteorological personnel in marine meteorology and relevant subjects of physical oceanography.

[C.1.] 5.1.2

Members concerned shall ensure that attention is given to meteorology in their navigation schools taking into account international requirements and recommendations with respect to the training and certification of seafarers.

[C.1.] 5.1.3

Members concerned shall provide facilities for the training in marine meteorology of Port Meteorological Officers, seafarers whilst at sea and marine observers on board ships.

[C.1.] 5.1.4

Procedures for the training in marine meteorology shall be as given in Annex VI (Manual on Marine Meteorological Services).

1988 edition

CHAPTER C.2 M ETEOROLOGICAL SERVICES FOR AGRICULTURE

NOTE: In addition to the regulations contained in this chapter, detailed advice is given in the *Guide to Agricultural Met eorological Practices* (WMO-No. 134).

[C.2.] 1

Presentation of agricultural meteorological data

[C.2.] 1.1

Publication of agricultural meteorological data

[C.2.] 1.1.1

Each Member should periodically publish its agricultural meteorological data, when the need for this information is not met by other climatological publications, and should make them available to users.

[C.2.] 1.1.2

Published agricultural meteorological data should include the following:

- (a) Frequency, duration and threshold values of the different elements;
- (b) Mean values, and also such statistical parameters (standard deviation, mean error, quintiles, etc.) as are necessary for determining the probability of different values.

[C.2.] 1.1.3

Published soil temperature data should include information concerning:

- (a) Soil type;
- (b) Soil cover and surface management;
- (c) Degree and direction of slope of ground. Whenever possible, the following information should also be

included with published soil-temperature data:

- (a) Physical soil constants such as bulk density,* thermal conductivity at field capacity* and moisture content at field capacity;
- (b) Level of water table if it is within five metres of the surface.

When all spaces, including capillary spaces, in the soil are filled with water, the soil is said to be saturated.

After a saturated soil is permitted to drain for a few days and only the capillary spaces are filled with water, then the soil is at field capacity.

Further drying reduces the moisture content until a point is reached when plants growing in the soil wilt and will not recover turgidity when placed in a humid atmosphere. This is the *permanent wilting point*.

^{*} Explanation of the terms bulk density, field capacity and permanent wilting point:

Bulk density is the ratio of mass to volume of an undisturbed sample of oven-dried soil expressed as grammes per cubic centimetre.

[C.2.] 1.1.4

When soil-moisture data are published, the following information should be given:

- (a) Soil type;
- (b) Soil cover;
- (c) Physical constants of the soil, including bulk density, moisture content at field capacity and moisture content at permanent wilting point.*

[C.2.] 1.1.5

Published potential or actual evapotranspiration data should include:

- (a) Short description of equipment or method used;
- (b) Type of soil in the area of observation;
- (c) Vegetation cover and surrounding conditions.

[C.2.] 2

Agricultural meteorological reports

[C.2.] 2.1 Crop-weather

reports

[C.2.] 2.1.1

Members should arrange that reports on weather development and state of crops and pastures (crop-weather reports) are prepared and issued at intervals of five, seven or ten days, or at longer intervals, as convenient.

[C.2.] 2.1.2

The contents of crop-weather reports should include the following elements:

- (a) State of development and prospects of principal crops;
- (b) Favourable and unfavourable weather factors;
- (c) Data on significant meteorological elements or derived parameters.

[C.2.] 3

Forecasts for agriculture

[C.2.] 3.1

Forecasting programme

[C.2.] 3.1.1

Members should ensure that special forecasts are issued for agricultural purposes.

[C.2.] 3.1.2

(a)

The forecasts program me for agricultural purposes should include:

- Regular and detailed forecasts for agriculturists and foresters, specifying local variations in weather to the greatest possible extent;
- Forecasts related to the selection of the most favourable weather conditions for preparing the soil, for planting, cultivating and harvesting crops, and for other agricultural operations;
- (b) Forecasts for the control of crop and animal pests and diseases;
- (c) Warnings of hazardous weather conditions (such as hail, frost, droughts, floods, gales, tornadoes, tropical cyclones, etc.).

^{*} See note on preceding page.

APPEN DICES

- A Values of some physical functions and constants used in meteorology
- B Definitions and specifications of water vapour in the atmosphere
- C Universal Decimal Classification
- D Criteria for the recognition of WMO Regional Meteorological Training Centres

APPENDIX A

(See [A.2.2.] 1.1.1)

VALUES OF SOME PHYSICAL FUNCTIONS AND CONSTANTS USED IN METEOROLOGY

(1) Composition of dry air up to about 25 km

Constituent gas	Mole fraction * (per cent) 78.09
Nitrogen	20.95
Oxygen	0.93
Argon	0.03
Carbon dioxide	1.8×10^{-3}
Neon	5.24×10^{-4}
Helium	1.0×10^{-4}
Krypton	5.0×10^{-5}
Hydrogen	8.0×10^{-6}
Xenon	4.0×40^{-6}
Ozone	6 0 × 10 ⁻¹⁸
Radon	

(2) Molecular weight of gases constituting dry air

Constituent gas	
Nitrogen (N ₂)	
Oxygen (O ₂)	
Argon (A)	Molecular weight (12 C = 12.000 0)
Carbon dioxide (CO ₂)	28.013 31 .999 39.948
Neon (Ne)	44.010 20.183 4.003
Helium (He)	
Krypton (Kr)	
Hydrogen (H ₂)	2.016
, , ,	131.30
Xenon (Xe)	47.998
Ozone (O ₃)	
Radon (Rn)	222

(3) Apparent molecular weight of dry air (M) M = 28.964 4

 $\underline{m_i M_i} x_i$ $\underline{m_i M_i}$

where m₁ is the mass of the _{1th} component in a given volume or mass of the mixture and M₂ is its molecular weight, the summation indicated being made over all components.

^{*} The mole fraction x+ of the +th component of a mixture of gases is defined by

1–Ap–A—2 APPENDIX A

(4) The absolute thermodynamic Kelvin scale of temperature (TK) is defined by assigning to the triple point of pure water (T_1) as the fundamental fixed point, the temperature of 273.16 K.

(5) Temperature on the thermodynamic Celsius scale (t °C)

There are two definitions which may be used to describe temperature on the Celsius scale:

(a) The definition of the thermodynamic Celsius scale in terms of the absolute thermodynamic temperature (7K) is given

by the relationship
$$t^{\circ}C = TK - 273.15$$

(b) The definition on the basis of the International Temperature Scale of 1948 [°C (Int. 1948)] which is determined by readings of standard instruments capable of interpolating smoothly and reproducibly between the normal ice point [0°C (Int. 1948)] and the normal point of water [100°C (Int. 1948)].

NOTES:

- (1) For most purposes, the results given by the two definitions may be regarded as indistinguishable.
- (2) Temperature on the International Scale should be designated "degrees Celsius (International Scale 1948)" and the designation "degrees centigrade" should be discontinued.

(6) The fundamental unit of energy and its relation to other units of energy

- (a) The fundamental unit of energy, in whatever form energy is concerned, is the joule (J);
- (b) The relation of the fundamental unit to other units of energy is as follows:

```
1 joule = 0.238 844 International Steam Table (IT) calorie = 1.163 01 x 10^{-6} kilowatt-hour 1 thermochemical 1 IT calorie = 4.186 84 joule (TC) calorie = 4.184 0 joule (definitive) 1 IT calorie = 1.000 32 _{cal15} (15°C water calorie) 1 joule = 0.239 006 TC calorie
```

N O T E: The thermochemical (TC) calorie has the advantage over the IT calorie of being precisely connected to the joule by action of an authoritative standard standardizing body.

(7) Geopotential altitude

The geopotential altitude of a point mass within the Earth's gravity field is equal to the altitude in a homogeneous standard gravity field* at which the point mass has the same potential energy as in the given gravity field**.

Thus, 1
$$\begin{array}{ccc} z \\ & \text{HGZ} & g(z) \, dz \\ \text{where} & & \text{qs 0} \end{array}$$

= standard acceleration of gravity, 9.80665 m s⁻²;

 $\frac{g_s}{g(z)}$ = acceleration of gravity, in m s⁻², as a function of geometric height; =

geometric height, in metres;

H_G = geopotential altitude, in metres.

NOTES:

- * Radial geometry with a spherical reference level and a homogeneous acceleration of 9.806 65 m s $^{-2}$.
- ** Measured with respect to the zero reference mean sea level (geoid) along the line of force in the Earth's gravity field.
- (8) Gas constant (R*) for 1 gram mole of ideal gas

$$R^* = 8.314 \ 32 \pm 0.000 \ 34 \ \text{joule (g mole)}^{-1} \ \text{K}_{-1}$$

= 1.987 5 ± 0.000 08 IT calorie (g mole)-1 K-1

(10) Gas constant (R) for 1 gram of dry air

(10) Molecular weight (M_w) of water vapour

$$M_{\rm w} = 18.015~3$$

APPENDIX A 1–Ap–A–3

(11) Gas constant (R_w) for 1 gram of water vapour

$$Rw$$

$$0.461 51 \text{ joule g } \underbrace{K}_{1-1}$$

$$Mw$$

$$0.110 23 \text{ IT cal g K}_{-1-1}$$

(12) Heats of transformation of phases of water

	Recommended value		Range of actual value	
	joule g−1	IT cal g₋₁	joule g-1	IT cal g ₋₁
Heat of fusion fusion (L_f)			334 (0°C) to 203 (–50°C)	79.7 (0°C) to 48.6 (–50°C)
Heat of sublimation (L _s)	2 835	677	2 834 (0°C) to 2 839 (–30°C) to 2 824 (–1 00°C)	677(0°C) to 678 (-30°C) to 674 (-1 00°C)
Heat of vaporization (L _v)			2 406(40°C) to 2 501 (0°C) to 2 635 (-50°C)	575 (40°C) to 597 (0°C) to 629 (-50°C)
			(extrapolatio	on below 0°C)

(13) Saturation vapour pressures

(a) Over water (e_w), 0°C to 100°C

$$\begin{aligned} \log_{10}\text{ew} &= +\ 10.795\ 74 & (1-T_1/T)-5.028\ 00\ \log_{10}(T/T_1) \\ &+\ 1.50475 & 10^{-4}\ [1\ -10\text{-8.2969}\ \{T/T_1-\ 1\}] \\ &+\ 0.428\ 73 & 10^{-3}\ [10\text{-4.769}\ ^{55(1-T1/T)}-1] \\ &+\ 0.786\ 14 \end{aligned}$$

where

 $T_1 = 273.16$ K (the triple point of water), e_w is expressed in hectopascals, and T_{in} K.

N O T E: The above formula is based on data which have been experimentally confirmed only in the range 0° to 100°C, but the same formula can be used for saturation vapour pressure over super-cooled water in the range –50° to 0°C with, as far as is known, insignificant error.

(b) Over ice (e_i), 0° C to -100° C

log
$$-9.096.85_{107.7}$$
 T_{1} $-1-3.566.54$ log $T_{107.786.14}$ $T_{107.786.14}$ $T_{107.786.14}$ $T_{107.786.14}$ $T_{107.786.14}$ $T_{107.786.14}$

where

 T_1 = 273.16K (the triple point of water), e_i is expressed in hectopascals, and T_{in} K.

APPENDIX B

(See [A.2.2.] 1.1.2)

VALDEFINITIONS AND SPECIFICATIONS OF WATER VAPOUR IN THE ATMOSPHERE

(1)	The mixing ratio r of moist air is the ra	tio of the mass mv of water v	vapour to the mass ma of o	dry air with which the
water va	pour is associated:	r = m v		

(2) **The specific humidity, mass concentration** or **moisture content q** of moist air is the ratio of the mass mv of water vapour to the mass mv + ma of moist air in which the mass of water vapour mv is contained:

$$q = m v + m a m v$$

(3) Vapour concentration (density of water vapour in a mixture) or absolute humidity: For a mixture of water vapour and dry air the vapour concentration pv is defined as the ratio of the mass of vapour mv to the volume V occupied by the mixture:

$$P_v = m_v$$

(4) **Mole fraction of the water vapour of a sample of moist air:** The mole fraction xv of the water vapour of a sam ple of moist air, composed of a mass ma of dry air and a mass mv of water vapour, is defined by the ratio of the number of moles of water vapour (nv = mv/Mv) to the total number of moles of the sam ple nv + na, where na indicates the number of moles of dry air (na = ma/Ma) of the sample concerned. This gives us:

 $x_v = r \ 0.621 \ 98 + r$

where

or

r is merely the mixing ratio (r = mv/ma) of the water vapour of the sample of moist air.

(5) The vapour pressure e' of water vapour in moist air at total pressure p and with mixing ratio r is defined by:

$$e' = \underline{\underline{r}} p = xvp$$

0.621 98 + r

- (6) **Saturation:** Moist air at a given temperature and pressure is said to be saturated if its mixing ratio is such that the moist air can co-exist in neutral equilibrium with an associated condensed phase (liquid or solid) at the same temperature and pressure, the surface of separation being plane.
- (7) Saturation mixing ratio: The symbol rw denotes the saturation mixing ratio of moist air with respect to a plane surface of the associated liquid phase. The symbol rv denotes the saturation mixing ratio of moist air with respect to a plane surface of the associated solid phase. The associated liquid and solid phases referred to consist of almost pure water and almost pure ice respectively, there being some dissolved air in each.
- (8) **Saturation vapour pressure in the pure phase:** The saturation vapour pressure ew of pure aqueous vapour with respect to water is the pressure of the vapour when in a state of neutral equilibrium with a plane surface of pure water at the same temperature and pressure; similarly for exint respect to ice. ew and exist temperature-dependent functions only, i.e.:

$$e_w = e_w(T)$$

 $e_i = e_i(T)$

(9) **Mole fraction of water vapour in moist air saturated with respect to water:** The mole fraction of water vapour in moist air saturated with respect to water, at pressure p and temperature T, is the mole fraction xvw of the water vapour of a sample of moist air, at the same pressure p and the same temperature T, that is in stable equilibrium in the presence of a plane surface of water containing the amount of dissolved air corresponding to equilibrium. Sim ilarly, xv will be used to indicate the saturation mole fraction with respect to a plane surface of ice containing the amount of dissolved air corresponding to equilibrium.

(10) **Saturation vapour pressure of moist air:** The saturation vapour pressure with respect to water e'w of moist air at pressure p and temperature T is defined by:

Similarly, the saturation vapour pressure with respect to ice e' of moist air at pressure p and temperature T is defined by:

$$e'_{i} = \underbrace{\frac{r_{i}}{0.621} \frac{p}{98} p}_{0.621} = x_{vi} p$$

(11) Relations bet ween saturation vapour pressures of the pure phase and of moist air: In the meteorological range of pressure and temperature the following relations hold with an error of 0.5 per cent or less:

$$e_{w} = e_{w}$$
 $e'_{v} = e_{v}$

- (12) The *thermodynamic dew-point temperature*Td of moist air at pressure p and with mixing ratio r is the temperature at which moist air, saturated with respect to water at the given pressure, has a saturation mixing ratio r_w equal to the given mixing ratio r.
- (13) The *thermodynamic frost-point temperature* Tf of moist air at pressure p and mixing ratio r is the temperature at which moist air, saturated with respect to ice at the given pressure, has a saturation mixing ratio r equal to the given ratio r.
- (14) The *dew- and frost-point temperature*s so defined are related to the mixing ratio r and pressure p by the respective equations:

e'w Td =
$$\underline{r}$$
 _ p = xvp
0.621 98 + r
e'i Tf = \underline{r} _ p = xvp
0.621 98 + r

(1 5)* The *relative humidity* U_w *with respect to water of moist air* at pressure p and temperature T is the ratio in per cent of the vapour mole fraction xv to the vapour mole fraction xvw which the air would have if it were saturated with respect to water at the same pressure p and temperature T. Accordingly:

$$U_W = 100 \frac{x_V}{x_{VW}} = 100 \frac{px_V}{p_{XVW}} = 100 e'$$

where subscriptions p.T indicate that each term is subject to identical conditions of pressure and temperature. The last expression is formally similar to the classical definition based on the assumption of Dalton's law of partial pressures. Uw is also related to the mixing ratio r by:

$$\frac{0.621 \ 98 + r_{W}}{U_{W} = 100 \ r}$$

$$r_{W} \ 0.621 \ 98 + r$$

where

rw is the saturation mixing ratio at the pressure and temperature of the moist air.

(16) * The relative humidity $U \cdot$ with respect to ice of moist air at pressure p and temperature T is the ratio in per cent of the vapour mole fraction xv to the vapour mole fraction xv which the air would have if it were saturated with respect to ice at the same pressure p and temperature T.

Corresponding to the defining equation in (15):

Ui = 100
$$x_v$$
 = 100 px_v = e' x_vip , T x_vip , T x_vip , T x_vip , T

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^{*} Definitions (15) and (16) do not apply to moist air when the pressure p is less than the saturation vapour pressure of pure water and ice respectively at the temperature T.

APPENDIX B 1 - Ap - B - 3

- (17) Relative humidity at temperatures less than 0°C is to be evaluated with respect to water. The advantages of this procedure are as follows:
- (a) Most hygrometers which are essentially responsive to the relative humidity indicate relative humidity with respect to water at all temperatures;

The majority of clouds at temperatures below 0°C consist of water, or mainly of water;

Relative humidities greater than 100 per cent would in general not be observed. This is of particular importance in synoptic weather messages, since the atmosphere is often supersaturated with respect to ice at temperatures below 0° C;

- (d) The majority of existing records of relative humidity at temperatures below 0°C are expressed on a basis of saturation with respect to water.
- (18) The thermodynamic wet-bulb temperature of moist air at pressure p, temperature T and mixing ratio r is the temperature Tw attained by the moist air when brought adiabatically to saturation at pressure p by the evaporation into the moist air of liquid water at pressure p and temperature Tw and containing the amount of dissolved air corresponding to equilibrium with saturated air of the same pressure and temperature.

Tw is defined by the equation:

where

 $r_{\rm W}(p, T_{\rm W})$ is the mixing ratio of saturated moist air at pressure p and temperature T_w;

 $h_{\rm w}(p,\,T_{\rm w})$ is the enthalphy* of 1 gram of pure water at pressure p and temperature Tw;

h(p,T,r) is the enthalpy of 1 + r grams of moist air, composed of 1 gram of dry air and r grams of water vapour, at pressure p and temperature T_w ;

 $h(p, T_w, r_w(p, T_w))$ is the enthalpy of 1+rw grams of saturated air, composed of 1 gram of dry air and rw grams of water vapour, at pressure p and temperature Tw. (This is a function of p and Tw only and may appropriately be denoted by hsw (p, T_w) .)

If air and water vapour are regarded as ideal gases with constant specific heats, the above equation becomes:

$$\text{T -T w} = \overset{\text{rw }p, \text{ } \text{Tw -rc}}{\text{cp + } \text{rc}} \text{Lv } \text{Tw}$$

where is the heat of vaporization of water at temperature Tw; is

 $L_v(T_w)$ the specific heat of dry air at constant pressure;

Cp

cpv is the specific heat of water vapour at constant pressure.

N O T E: Thermodynamic wet-bulb temperature as here defined has for some time been called "temperature of adiabatic saturation" by the air-conditioning engineers.

- (19) The thermodynamic ice-bulb temperature of moist air at pressure p, temperature T and mixing ratio r is the temperature T_i at which pure ice at pressure p must be evaporated into the moist air in order to saturate it adiabatically at pressure p and temperature T_i . The saturation is with respect to ice.
 - T: is defined by the equation:

where r،(p,T،)

is the mixing ratio of saturated moist air at pressure p and temperature T_i ; is

h (p,T,r) the enthalpy of 1 gram of pure ice at pressure p and temperature T_{\cdot} ;

h $(p,T_{\cdot},r_{\cdot},(p,T_{\cdot}))$ is the enthalphy of 1 + r grams of moist air, composed of 1 gram of dry air and r grams of water vapour, at pressure p and temperature T;

is the enthalpy of $1 + r_i$ grams of saturated air, composed of 1 gram of dry air and r_i grams of water vapour, at pressure p and temperature T_i . (This is a function of p and T_i only, and may appropriately be denoted by hsi (p,T_i) .)

^{*} The enthalpy of a system in equilibrium at pressure p and temperature T is defined as E + pV, where E is the internal energy of the system

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If air and water vapour are regarded as ideal gases with constant specific heats, this equation becomes:

where

Ls(T_i) is the heat of sublimation of ice at temperature T_i .

The relationship between Tw and T $_{\rm c}$ as defined and the wet-bulb or ice-bulb temperature as indicated by a particular psychrometer is a matter to be determined by carefully controlled experiment, taking into account the various parameters concerned, for example, ventilation, size of thermometer bulb and radiation.

APPENDIX C

(See [B.1.] 1.2.1)

UNIVERSAL DECIMAL CLASSIFICATION

SECTION 551.5 - METEOROLOGY

Geographical subdivision (Table e) is essential for papers classified under numbers accompanied by the letter (e)

551.5		
551.50		
551 .501	Methods of observation and computation - Observatories	
.1	Instructions for observers	
.3	Systems of units, weather notations and scales (e.g. Beaufort Scale)	
.4	Methods of and tables for reduction and computation	
.42 .45	Methods of and tables for reduction Methods of and tables for statistical computation	
.5	Graphical methods of representation - Isopleths	
.6	Methods of data control. Quality control.	
.7	Upper air, methods of observation and computation	
.71 .721	Methods of observation and computation of composition and density including twilight spectrum and searchlight methods Methods of observation and computation of radiation	
.724	Methods of observation and computation of air temperature	
.74	Methods of observation and computation of pressure	
.75	Methods of observation and computation of wind	
.755	Methods of observation and computation of atmospheric turbulence parameters	
.733	Methods of observation and computation of humidity	
.774	Methods of observation and computation of condensation and deposits	
.776	Methods of observation and computation of cloud properties	
.777	Methods of observation and computation of precipitation	
.77		
.793	Methods of observation and computation by various techniques	
.795	Methods of observation and computation using optical techniques	
.795	Methods of observation and computation using microwave techniques	
.796	Methods of observation and computation using acoustical techniques	
	Methods of observation by radar, radio, and satellite-bome instruments.	
.81 .815	Radar storm detection and radar weather reconnaissance Use of Doppler radar	
.816	Use of LIDAR	
.83	Uses of sferics	
.83 .86	Use of satellite-borne instruments	
.89	Other uses	
.9	Construction and maintenance of observatories. Exposure of instruments. Site	
.9	Construction and maintenance of observatories. Exposure of instruments. Site	

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551.502

551.502	M eteorological networks
.1	General principles. Theory of network density
.2	Synoptic-aerological networks
.21	Surface networks
.21	Upper air networks
	Climatological networks
.3	Agricultural networks
.4	Phenological networks
.42	Radiation networks
5.	Air pollution networks
.6	Other special purpose networks
551 .506	Periodical observational data (from pentadal to annual means)
.1	Pentadal, weekly, monthly and annual weather reports, charts, maps and bulletins (e)
.2	Observations and reports referring to particular periods (e)
.21	First and Second Polar Years
.22	International Geophysical Year
.23	IQSY (International Years of Quiet Sun)
.24	GARP (Global Atmospheric Research Programme)
.3	Observations and reports for periods exceeding one year (e)
.5	Expeditions (e)
.7	Upper air observations (e)
.8	Phenology (plants and animals regarded as meteorological indicators)
.9	Other observational data
551 .507	Devices for carrying or supporting meteorological instruments or stations
	N O T E: The subdivisions .1 to .7 are only for use within the meteorological libraries. In the Universal Classification,: 629.1 is used for vehicles (.1 to .5); 624.9 for constructions under .7 and: 621.22 for supports under .6.
.1	Mobile land vehicles for carrying meteorological instruments or stations
.2	Water-borne vehicles or supports for meteorological instruments or stations (meteorological use of ships, craft and rafts, buoys, etc.) Ocean weather ships
.22	Selected ships
	.23 Other shins
	25 Sounding vehicles for upper air, meteorological uses
.3	Vahislas liebtas the grain
.32 .32	-
.32 ²	
.32	
.32	·
.32	-
.35	· · · · · · · · · · · · · · · · · · ·
.35	1 Without means of propulsion - kites, gliders
.35	2 Aircraft
.35	4 Helicopters, autogyros
.35	5 Hydroplanes, seaplanes, flying boats

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.2 55	1 .507 (continued)	
.36	Apparatus heavier than air, withou	t wings
.361	Parachutes	
.362	Projectiles, rockets, artificial sa	atellites
.362.1	Rockets	
.362.2	Artificial satellites	
.,362.7	Manned space stations	
.6	Methods of supporting or fixing meteorology	gical apparatus or instruments
.7	Masts, towers, etc. on land or ice	
55	1.508 M eteorological instrume	ntation
.1	Whole section dropped	
.2	Instruments for determining radiation and	remperature
.21	Actinometers, pyrheliometers, pyrge	·
.22	Black-bulb thermometers	
.23	Recorders of sunshine duration, so	plarigraphs
.25	Other instruments for determining	
.26	Thermometers, thermographs	Todadon
.27 .29	Screens, thermometer stands, etc.	
.4	Other instruments (for determining t	emperature)
.41	Instruments for determining atmospheric p	
.43	Barometers and barographs depend	
.45		graphs, m icrobarographs - 551.508.43: 551.541
.49	Hypsom eters	graphs, in icrobalographs - 551.566.45. 551.541
.5	Other instruments (for determining a	utmoenheric proceura)
.51	Instruments for determining wind	umospheric pressure)
.53	Simple instruments (wind vanes, wea	athercocks\
.54	Anemometers for direction only	au lei cocks)
.55	•	
.56	Anemometers for velocity only	acria turbulanca parametera
.57	Instruments for determining atmospi	ieric turbulerice parameters
.58		ers or radar trackers; rawin equipment
.59 .7	Nephoscopes	
. <i>r</i> .71	Other instruments (for determining v	vind)
.71 .72 .74	Instruments for determining humidity, evap	poration, deposits, precipitation, cloud characteristics
.76	Psychrometers, hygrometers, hygro	graphs Evaporimeters
.761	Drosometers	
.762 .765	Instruments for measuring cloud cha	racteristics
.768	Cloud cameras	
.769	Cloud base and top indicators.	("Ceilometers", cloud searchlights)
.77 .79	Cloud water content and drop s	ize meters
	Instruments for measuring ice a	ccretion
	Other instruments for investigat	ing clouds
	Raingauges, pluviographs, snow-ga	uges, etc.
	Other instruments (for determining harding precipitation,;cloud characteristics)	numidity, evaporation, evapotranspiration,;deposits,;

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.8	551.508 (continued)
.82	Combined instruments
.821	M eteorographs
.822	Graphical recording meteorographs
.823	Radiosondes and rawinsondes
.824	Wire-transmitting meteorographs
.825	Automatic land station instrumentation (including on ice and on mountains)
.826	Automatic station instrumentation on lakes or sea (meteorological buoys instrumentation)
.85	Automatic instrumentation on space stations, weather satellites, and rockets
.855	Radar equipment for detecting meteorological phenomena
.856	Doppler radar
.86	LIDAR
.9	Sferics equipment
.91	Instruments for measuring various physical phenomena
.912	Instruments for measuring nuclei or impurities
.92	Instruments for measuring ice nuclei
.93	Instruments;for;measuring;visibility,;e.g. transmissiometers
.94	Instruments for measuring scattering of light
.95	Instruments for atmospheric electricity, e.g. lightning counters
.951	Instruments for measuring composition and structure of the atmosphere
.952	Onstruments for measuring air pollution
.953	Ozonom eters
.96	Instruments of spectrometer type for measuring atmospheric structure
.964	Instruments for investigating ionosphere (as part of atmospheric structure)
.98	Instruments for observation on aurorae
.99	Instruments for measuring cooling power and heat loss
	Other instruments
551 .509	Weather forecasting, artificial action on weather
.1	Meteorological telecommunications and codes used in weather forecasting services
.13 .15	
.2	Meteorological codes and specifications
.21	Regular meteorological bulletins, charts and diagrams used in forecasting
.22	Synoptic bulletins, charts and diagrams; short-range forecasts (up to three days)
.25	Bulletins, charts and diagrams giving mean values for a period. Extended range forecasts
.3	Prognostic charts
	Bases and methods of forecasting
	Forecasts from daily synoptic charts
.312	Structure of disturbances, including air masses and fronts on a small scale, as applied to
.313 .3 13.1	forecasting
.313.11	Kinematics as applied to forecasting. Barometric tendencies. Isallobaric charts
.3 13.12	Dynam ics applied to forecasting. numerical weather prediction (NWP)
.3 13.12	Numerical analysis. Initialization. Integrations
.313.14	Attriospheric wave motion
.515.14	Initialization. Balancing
	Advection schemes
	Filters. Smoothing. Interpolation

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551 .509 (continued)

os <u>p</u> eominia	eu)
.313.2 .31	3.22 Initial data
.313.3 .31	3.31 Data assimilation
.313.32 .3	13.4 Boundary condition data and data handling
.313.41	Surface. E.g. albedo, ice, topography
.313.42	Lateral and vertical. E.g. radiation
.313.43 .3	Global and hemispheric
.313.6 .31	Limited area (20-200)
.316 .317	Mesoscale (1-20)
.318	Error growth. Verification. Predictability
.319	Interpretation of numerical weather prediction products
.32	Statistical methods of forecasting
.321	Nowcasting
.322	Upper-air information as applied to forecasting
.322.7	Types of atmospheric circulation on a large scale as applied to forecasting
	Other bases of forecasting from daily synoptic charts
	Forecasting of particular features and phenomena
	Rad iat ion
	Wind
	Upper-air wind, including forecasting of least time tracks under 551.509.322.7: 629.13 or 551.509.322.7: 656.7
.323	Temperature
.323.2	Frosts
.323.7	Upper-air temperature
.324	Cloud, precipitation, rime, glazed frost
.324.1	Cloud type, amount, height of base and thickness
.324.2	Precipitation
.324.3	Ice accretion (rime or glazed frost on terrestrial objects or aircraft)
.325	Visibility, mist, fog
.326	Thunderstorms
.327	Tropical cyclones, hurricanes, typhoons, tornadoes
.328	Forecasts for longer periods: Other
.329	elements and phenomena
.33	Forecasts for longer periods : week, month, season
.331	Statistical bases for long-range forecasting
.332	Pressure waves, symmetry patterns, trend charts
.333	Dynamic methods for longer periods 551.509.333 = 551.509.313
.334	Patterns;of;circulation ;(long ;waves, "Grosswetterlagen", M ultanovsky's methods)
.335	Analogue methods
.336	Solar relations
.338	Climate singularities
.339	Other methods
.34	Single station forecasting (forecasting with only local observation)
.39	Other forecasts
.5 51	Forecasts: their organization and verification
.51	Weather

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551.509 (continu		ned)
	.52	Strong winds
	.53	Temperature
	.532	Frost. Former number 551.509.53
	.54	Cloud, precipitation, rime, glazed frost. Subdivisions as for 551.509.324
	.55	Visibility, mist, fog
	.56	Thunderstorms
	.57	Tropical cyclones, waterspouts, tornadoes
	.58	Forecasts for special purposes
	.59	Other forecasts
	.6	Artificial actions on the weather
	61	Deliberate action on the weather
	.612	Temperature or radiation. <i>Former number</i> 551.509.62
	615	Fog. Former number 551.509.65
	616	Cloud. F <i>Former number</i> 551.509.66
	617	Precipitation. <i>Former number</i> 551.509.67
	62	Number dropped. New number 551.509.612
	65 66	Number dropped. New number 551.509.615
		Number dropped. New number 551.509.616
	67 68	Number dropped. New number 551.509.617 Accidental action on the weather (artificial explosions, fires, forest fires)
	.8	Weather lore
	.9	Other questions relating to weather forecasting and artificial action on the weather
551.51		PHYSICS OF THE ATM OSPHERE. COM POSITIONS AND STRUCTURE OF THE ATM OSPHERE. DYNAMIC M ETEOROLOGY -> 504.3 , 523.31-852
551.51 551.510		
551.510	.3	DYNAMIC M ETEOROLOGY -> 504.3 , 523.31-852
551.510	.3 .4	DYNAMIC M ETEOROLOGY -> 504.3 , 523.31-852 PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE
551.510	.4 .41	DYNAMIC M ETEOROLOGY -> 504.3 , 523.31-852 PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere
551.510	.4	DYNAMIC M ETEOROLOGY -> 504.3 , 523.31-852 PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere
551.510	.4 .41 .411 .4 11.2	DYNAMIC M ETEOROLOGY -> 504.3 , 523.31-852 PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere
551.510	.4 .41 .411	DYNAMIC M ETEOROLOGY -> 504.3 , 523.31-852 PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL)
551.510	.4 .41 .411 .4 11.2 .4 11.3	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35 .412	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35 .412 .413	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause Stratospheric
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35 .412 .413 .413.2	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause Stratospheric Mesopheric
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35 .412 .413 .413.2 .413.3 .413.5	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause Stratospheric Mesopheric ionospheric
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35 .412 .413 .413.2 .413.3 .413.5 .413.6	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause Stratospheric Mesopheric ionospheric Exospheric
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35 .412 .413 .413.2 .413.3 .413.5 .413.6 .413.7	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause Stratospheric Mesopheric ionospheric Exospheric Magnetospheric
551.510	.4 .41 .411 .4 11.2 .4 11.3 .411.33 .411.35 .412 .413 .413.2 .413.3 .413.5 .413.6 .413.7	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause Stratospheric ionospheric ionospheric Exospheric Magnetospheric Com positions of the impurities or dust of the atmosphere 551.51 0.42 = 551.51 0.41
551.510	.4 .41 .411 .411.2 .411.3 .411.33 .411.35 .412 .413 .413.2 .413.3 .413.5 .413.6 .413.7 .42 .43	PHYSICAL PROPERTIES, COM POSITION AND GENERAL STRUCTURE OF THE ATM OSPHERE Density Composition of the atmosphere Natural and background (chemical) compostion of the atmosphere Surface and planetary boundary layer (PBL) Spatial variations Time variations Cyclic or periodic Non-cyclic Tropospheric Atmospheric abov e tropopause Stratospheric ionospheric Exospheric Magnetospheric Com positions of the impurities or dust of the atmosphere 551.51 0.42 = 551.51 0.41 Photochemical processes in the atmosphere

	.2 551	.510 (continued)
	.528 .529 .53	Tropopause Interaction between troposphere and stratosphere Atmosphere above the tropopause (highest tropopause if there is a multiple arrangement)
	.532	Stratosphere
	.533	Mesosphere
	.534	Ozone layer
	.534.1	Physics of the ozone layer
	.534.2	Chemistry of the ozone layer
	534.3	Variations in the ozone layer
	.535	lonosphere and thermosphere
	.535.2	Cold layer at 80 km
	.535.4	Ionosphere
	.536	Extreme exterior layers, exosphere
	.537	Magnetosphere
	.61	Optical refractive index
	.62	Radio refractive index. Former number 551 .594.7
	.7	Radioactivity of the atmosphere. Former number 551 .594.14
	.71	Natural radioactivity
	.72	Artificial radioactivity
	.721	Radioactive fall-out
551.51	1	Mechanics and thermodynamics of the atmosphere
	.1	Statics and quasi-statics
	.12	Hydrostatics. Standard atmospheres
	.13	Static and quasi-static thermodynamic states and processes. Thermal equilibrium
	.2	Kinematics
	.3	Dynamics
	.31	Gravity waves
	.32	Hydrodynamics
	.33	Thermodynamics
	.331	Stratisfactions of the atmosphere
	.6 .61	Turbulence and diffusion Theoretical or methometical models of atmospheric turbulence and diffusion
	.62	Theoretical or mathematical models of atmospheric turbulence and diffusion Energy budget of atmospheric turbulence
	.63	Experimental studies of turbulence and diffusion
	.632	Wind tunnel experiments
	.639	Other experiments
551.51	3	General circulation of the atmosphere
551.51	.1	Mechanics and thermodynamics. See551.511
	.11	Planetary waves
	.2	Distribution of elements, including air masses
	.22	Surface
	.27	Upper level
	.3	Centres of action
	.5	ITCZ (Inter-Tropical Convergency Zone)
	.7	Relations between distant regions
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.1 Structure, microvariations

551 .515	Weather, atmospheric formations and disturbances
.1	Barometrical depressions, extratropical cyclones
.11	Mechanics and thermodynamics
.12 .127	Distribution of elements
.13 .17	Distribution of elements in the upper air
.2	Life history, displacement, tracks
.3	Upper level
.4 .5	Tropical cyclones, hurricanes, typhoons. Subdivisions as for 551.515.1 if necessary Tornadoes, waterspouts, whirlwinds and dust devils. Subdivisions as for 551.51 5.1 if necessary Convective
.0	precipitation systems, thunderstorms and showers. Subdivisions as for 551.515.1 if necessary Tropical
	atmospheric formations and disturbances other than tropical cyclones, hurricanes, typhoons.
	Subdivisions as for 551 .515.1
.6	Mesoscale systems, e.g. mesoscale cyclones, mesoscale thunderstorms 551 .515.6 = 551 .515.1
.7	Anticyclones. Subdivisions as for 551 .515.1 if necessary
.8	Air masses and fronts. Subdivisions as for 551.515.1 if necessary
.9	Damage caused by weather in general
51.52	RADIATION AND TEMPERATURE
FF4 F04 4	Radiation
551 .521 .1	Solar radiation in general. Radiation balance
.11	Sunshine (e)
.12	Actinometer or pyrheliometer observations (e)
.13	Solar constant
.14	Reflection of solar radiation from surface of earth or clouds . Albedo
.16	Daylight illumination
.17 .18	Ultra-violet radiation
.2	Infra-red component of solar radiation
.3	Terrestrial radiation
.3 .31	Absorption, scattering and transmission in the atmosphere -> 551.593
.32	Solar radiation
.321	Terrestrial and atmospheric radiation
.322	Infra-red radiation from clear atmosphere
.324	Infra-red radiation from earth
.325 .326	Infra-red radiation from sea
.327	Infra-red radiation from clouds
.33	Radiation from the night sky Dayg
.37	low
.6	Irradiation of various surfacxes
.61	Solar energy studies
.63	Cosmic and corpuscular radiation
.64	Number dropped
.67	Number dropped
.9	Cosmic radiation (meteorological aspects)
	Corpuscular radiation from the sun (meteorological aspects)
	Other radiations
551.524	Temperature of the air

.2 Distribution at earth's surface. Isotherms (e)

Variations at earth's surface

Diurnal variation

Annual variation

Other periodic variations

Secular trend

Non-periodic variations

Frequencies. Maximum and minimum temperatures

Frosts. Former number

Damage caused by frost. For damage to plants **see** 632.111 .5 and for other damages **see** 624.142

Vertical distribution in the turbulent layer near the earth's surface

Upper-air temperatures

Distribution

Variations. Subdivisions as for 551.543

Vertical gradient

Horizontal gradient

temperature

Surface temperature (including grass minima)

Vertical distribution

Permanently frozen soil

For other aspects of permanently frozen soil see 551.345

Temperature in soil cavities (e.g. caves, mines, tunnels)

Temperature of water surfaces as a meteorological element

Oceans and seas

Vertical distribution

Lakes and rivers

Vertical distribution

551.54 ATM OSPHERIC PRESSURE

551.541 M icrovariat ions

551.542 Distribution at earth's surface. Isobars (e)

.1 Barometric gradient

551.543 Variations of pressure

- .1 Diurnal and semi-diurnal variations
- .2 Annual variation
- .3 Other periodic variations
- .4 Secular trend
- .5 Non-periodic variations
- .6 Frequencies: range of variation

551.547 Upper-air pressure

- .1 Computation of altitude by barometric observation
- .2 Reduction to standard levels
- .3 Variations
- .5 Distribution in space. Isohypses Isobars

551.55	WIND
551 .551 .2	Turbulence, gustiness, micro-variations of wind, turbulent diffusion in the atmosphere
	Turbulence in the lower layers defined as the region accessible by instruments mounted on the ground, on masts, towers or fixed balloon cables
.21	Turbulence in the layers up to normal anemometer height
.25	Turbulence in the lower layers above normal anemometer height
.3	Orographic turbulence
.5 .8	Turbulence in the free atmosphere
.0	Turbulent diffusion of momentum, heat, water vapour and aerosols
551.552	Horizontal distribution near earth's surface. Streamlines (e)
551.553	Variations of wind at earth's surface
.1	Diurnal variation
.11	Land and sea or lake breezes
.12	Mountain and valley winds
.2	Annual variation
.21	Monsoons
.22	Other seasonal winds
.3	Other periodic variations
.4	Secular trend
.5 .6 .8	Non-periodic variations
	Frequencies: range of variation. Wind roses
	Gales
551.554	Vertical distribution in the turbulent layer near earth's surface
551.555	Winds of special localities (e)
.1	Trade winds, doldrums
.3	Warm catabatic winds (e.g. fhn winds)
.4	Cold catabatic winds (e.g. bora, mistral, bise, tramontana)
.6	Outbreak of polar air (e.g. blizzard, norther, barber)
.8	Sand and dust-bearing winds (e.g. sirocco, harmattan, khamsin, haboob, simoon, chergui, etc.)
.9	Other winds
551.556	Effects of wind
.1	Damage by wind
.2	Protection against wind
.3	Utilization of wind
.4	Transport of foreign bodies by wind Short-range: plumes
.42	Long-range: tracers
.44	Effects of wind on trees and plants
.5	Effects of wind on buildings
.6	Effects of wind on water surfaces
.8	Upper-air wind
551.557	Horizontal distribution of upper winds. Streamlines (e)
.2	Variations of wind in the upper air
.2	1.1
.3	Diurnal variation

551 .557 (conti	nued)
.32	Annual variation
.33	Other periodic variations
.34 .35	Secular trend Non-periodic variations
.36	Frequencies: range of variation. Wind roses
.4	Vertical variation in upper-air wind. Wind shear
.5	Specific large-scale winds (e.g. jet-stream, anti-trades)
551.558	Vertical component of air motions
.1	Convection, thermals, vertical currents of air in or below individual clouds
.2	Large-scale vertical components
.21	Orographic disturbance to the winds of the free air (e.g. helm winds, moazagot)
.29	Other large-scale vertical components in the free air
551 .559 Influence of buildings, vegetations, topography etc. on the wind	
551.57	AQUEOUS VAPOUR AND HYDROM ETEORS
551 .571	Humidity Structure
.1	Distribution at earth's surface (e)
.2	Variations
.3	Diurnal variation
.31	Annual variation
.32	Other periodic variations
.33	Secular trend Non-periodic variations
.34	Frequencies: range of variations
.35 .36	Vertical distribution in the turbulent layer near earth's surface
.4 .7	Upper-air humidities
551 .573	Evaporation and evapotranspiration
551 .574	Condensation and deposits
.1	Physics of condensation
.11	Nuclei
.12	Cloud droplets
.13	Ice particles in clouds
.14	Change of state of cloud particles
.2 .4	Artificial condensation
.41	Condensation on earth's surface
.42	Liquid (dew)
.7	Solid (rime, hoar-frost, glazed frost, silver thaw, etc.)
551.575	Condensation and deposits on objects in the upper air
.1	Fog and mist
.2	Structure, formation and dissolution Distribution (e)
.3	Variations. Subdivisions as for 551.571 .3 if necessary
.5	Particular occasions
	i articular occasions

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551.57	6	Cloud
	.1 classificati	Structure, formation, evolution and dissolution; on
	.11	Structure, formation, evolution and dissolution
	.12	Nomenclature, classification, description
	.2	Amount, nebulosity (e)
	.3	Variations. Subdivisions as for 551.571.3 if necessary
	.4	Height
	.5	Movement
551.57	7	Precipitation in general
	.1	Structure, formation and dissolution, classification
	.11	Structure, formation and dissolution
	.12	Nomenclature, classification, description
	.13	Chemical properties of precipitation. Acid precipitation
	.2	Distribution at earth's surface (e)
	.21	Amount, isohyets (e)
	.22	Duration, days with precipitation (e)
	.23 (1/9) Ir	ntensity of precipitation
	.3	Variations
	.31	Diurnal variation
	.32	Annual variation
	.33	Other periodic variations
	.34	Secular trend
	.35	Non-periodic variations
	.36	Frequencies
	.37	Excessive falls in short or long periods
	.38	Droughts
	.5	Various influences
	.51	Influence of topography
	.52	Influence of vegetation (e.g. forests)
	.53	Influence of human activities (e.g. towns)
	.54	Influence of sheets of water
	.59 .6	Other influences Damage
	.61	Damage caused by precipitation
	.62	Damage caused by droughts
	.7	Radioactivity of precipitation
551.57		Special forms of precipitation
	.1	Liquid precipitation (e.g. rain and drizzle)
	.11	Structure, composition and temperature
	.13	Variations
	.16	Precipitation from fog - fog drip
	.4	Crystalline precipitation (e.g. snow, sleet, granular
	41	snow, ice needles)
	.41	Structure, composition and temperature. Form of snow crystals
		GIVAIGIA

 s_{ee} 551.322 : 548.54 Habit, appearance of ice crystals

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551 .578 (contin	nued)			
.42	Distribution at earth's surface (e)			
.43	Variations			
.45	Snow storms			
.46	Snow cover (including depth, temperature and density)			
.461	Methods of reporting snow cover. Coding			
	.462 Ablation. Thermal balance of snow cover See also 551.324.433 Ablation of glaciers			
.463	Changes in the nature of snow cover. Firnification			
.465	Stratification of snow cover			
.466	Snow surface forms. Snow drift formation			
	See624.144.4 Control of snow drifting, fences, etc.			
.467	Cornices			
.468	Protection afforded by snow cover: thermal insulation			
.48	Avalanches			
.481	See also 624.182 Avalanche counter-measures Types of avalanche			
.482	Theory of avalanches. Causes			
.483	Forecasting of avalanches			
.486	Specific avalanche disasters			
.7	Solid amorphous precipitation (e.g. hail and soft hail)			
.71	Structure, composition and temperature			
.72	Distribution at earth's surface (e)			
.73	Variations			
.8	Precipitation containing foreign matter (e.g. sand)			
.9	Other forms of precipitation			
551.579	Soil moisture and hydrology. Hydrometeorology			
.1	Water supply from precipitation			
.2	Water supply from snow cover. Water equivalent of			
	snow. Melting of snow			
.3	Water supply from glaciers			
.4	Fluctuations of surface water (caused by precipitation)			
.5	Soil moisture, percolation			
551.58	CLIMATOLOGY			
551.581	Theoretical climatology. Climatic models. Solar climate. Climatic zones.			
.1	Theoretical climatology. Climate models. Solar climate.			
.2	Climatic zones			
	(211/2 13)			
.21	Polar climate			
.22	Temperate climate			
.23	Subtropical climate			
.24	Tropical climate			
551 .582	Climatology of particular places, regions and parts of the earth.Climatological monographs (e)			
.1	Qualitative descriptions (e)			

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551.582	(continued)
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.2 Numerical data (e)

.3 Charts and atlases (except periodic weather charts) (e)

551.583 Variations of climate

See also 551 .324.63 Response of glaciers to climatic changes

.1 Instrumental data

- .13 Periodic variations
- .14 Secular trend
- .15 Non-periodic variations
- .16 Climatic extremes
- .2 Historical period (non-instrumental)
- .3 Prehistoric and the Quaternary geological period
- .4 Dendroclimatology
- .7 Paleoclimatology

551.584 M icroclimatology and mesoclimatology

- .1 General principles; concepts
- .2 Mesoclimates; local climates
- Microclimates due to minor topographical and soil features .3
- Microclimates of slopes; thermal belts; frost pockets
- Microclimates of bare soil or rocky surfaces M icroclim
- .32 ates of shores or water surfaces Microclimates of ice
- .34 and snow surfaces
- .4 M icroclimates of air layers modified by vegetation M icroclimates of
- .41 forests and forest clearings
- .42 Microclimates of low growing vegetation and small openings
 - within it
- .43 Plant climates; the climate of air layers near surfaces of
 - individual plants or plant parts
- .5 M icroclimates of streets and open spaces in towns
- .6 Cryptoclim ates; climates of enclosed spaces
- .61 Indoor climates
- .65 Cave, mine and tunnel climates, ice-caves
- .7 Climate of air spaces in soil and snow layers Other
- .9 microclimates

551.585 Types of climate. Classification of climate

- .1 Oceanic climates
- .3 Monsoon climates
- .4 Mediterranean climate
- .5 Continental climates
- .53 Desert climate
- .55 Steppe climate
- .7 Mountain climates Other
- .9 types of climate

551.586 Biometeorology and bioclimatology

Example: : 58 In relation to botany

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551 .587	Upper-air climatology. Climate in the free air above specified places or regions
551 .588	Influence of environment on climate
.1	Land and sea distribution. Degree of continentality
.16	Influence of sea surface temperature and currents on climate -> 551 .465.7
.2	Topography and aspect
.3	Soil and subsoil
.4	Lakes and rivers
.5	Ice
.6	Vegetation and forests
.7	Human influence. Effect of towns, guildings, etc.
.74	Effect of atmospheric pollution (including carbon dioxide)
.9	Other influences
551.589	Synoptic climatology
.1	Average or frequency of climatic elements associated with
	synoptic types
	See also subdivisions of 551.513 and 551.515
.5	Frequency of simultaneous occurrence of two or more climatic elements
.6	Special phenomena (e.g. Ice Saints' Days)
551.59	VARIOUS PHENOM ENA AND IN FLUENCES
551 .590.2	Cosmical influences
.21	Solar influences (except heat radiation 551 .521)
.22	Lunar influences
.23	Planetary influences
.24	Phenomena attending eclipses
.25	Phenomena attending meteors
.29	Other cosmical influences
.3	Effects of volcanic eruptions on weather and climate
551 .591	Visibility
.1	Physics of visibility
.2	Distribution at earth's surface (e)
.3	Variations at earth's surface
.31	Diurnal variations
.32	Annual variations
.33	Other periodic variations
.34	Secular trend
.35	Non-periodic variations
.36	Frequencies: range of variation
.361	Exceptional visibility
.6	Vertical and slant visibility
.7	Variation with height
551 .593	Optical phenomena in the atmosphere
.1	Phenomena produced by refraction in the air
.11	Mirage

551.593	(continued)

.12 .13	Scintillation Deformation of the heavenly bodies
.5	Phenomena produced by absorption and scattering
.51	Green ray
.52	Spectra, rainband
.53	Blue of the sky
.54	Dry haze, turbidity
.55	Twilight phenomena, alpine glow
.6	Phenomena produced by condensation products
.61	Fog bows. Broken spectra. Glories
.62	Rainbows
.63	Haloes, parhelia, paraselenae, anthelia, sun pillars
.64	Coronae
.65	Coloration of the clouds
.651	Clouds up to Cirrus
.652	Mother-of-pearl clouds
.653	Noctilucent clouds
.7	Polarization. Neutral point
.9	Other optical phenomena
551.594	Electrical phenomena in the atmosphere
.1	Electricity of fine weather
.11	Potential gradient
.12	Ionization. Charge
.13	Ion mobility. Conductivity. Current
.14 .18	Number dropped. New number 551 .510.7
.2	Relations to other meteorological elements
.21	Electricity of disturbed weather
.22	Electricity of thunderstorms
.221	Electrical discharges
.222	Disruptive discharges (lightning)
.223	Silent discharges (St. Elmo's fire)
.25 .252	Ball lightning
.232	Electricity of aerosols Electricity of snow and ice crystals, except wind-blown
.253	snow
	Electricity of water drops including liquid cloud
.254	particles, rain and drizzle
.255	Electricity of wind-blown snow
	Electricity of sand, dust and smoke particles in the
.5	atmosphere
.51	Aurora
.52	Physics of aurora
.53	Height and geographical distribution of aurora Periodicity
	Atmospherics regarded as phenomena of atmospheric electricity.

551 .594 (continued)

See also 551 .508.86 and 621.396.821

- .7 Number dropped. See551.510.62
- .9 Other electrical phenomena

551.596 Acoustic phenomena in the atmosphere

- .1 Propagation of sound. Audibility. Zones of silence
- .3 Supersonic bang
- .5 Thunder
- .9 Other noises caused by meteorological phenomena

APPENDIX D

CRITERIA FOR THE RECOGNITION OF WMO REGIONAL M ETEOROLOGICAL TRAINING CENTRES

To be designated as a WMO Regional Meteorological Training Centre, training institutions should satisfy the following criteria:

- (a) A Centre should only be established for the purpose of meeting the expressed requirements of Members which cannot be met by existing facilities (in the same Region);
- (b) A Regional Meteorological Training Centre should be designed to meet the requirements of Members of the Region, as expressed in a decision of the regional association;
- (c) Each Centre should be within the particular Region concerned and its location decided by the Executive Council in the light of the views of the regional association and the comments of the Secretary-General;
- (d) The following conditions should apply to each Centre:
 - (i) The Centre should be open to students from all countries in the Region;
 - (ii) The educational level of the various courses of instruction carried out at the Centre should be consistent with the guidance material issued by WMO;
 - (iii) The Centre should have adequate buildings and training facilities and competent instructors;
- (e) The establishment and maintenance of the Centre will largely be the responsibility of the host country. WMO shall have the right to monitor the work of the Centre. The obligations of WMO and the host country should be the subject of a signed agreement to abide by certain principles between WMO and the host country. This agreement could cover the following matters:
 - (i) The purpose and functions of the Centre:
 - (ii) The numbers and entrance qualifications of the students;
 - (iii) The right of WMO to examine syllabi and other relevant material to ensure that the level of education is consistent with the guidance material issued by WMO:
 - (iv) The scope and level of the final examinations;
 - (v) The administrative arrangements of the Centre;
 - (vi) WMO obligations financial or otherwise;
 - (vii) Obligations of the government of the host country;
 - (viii) Obligations of the Centre;
 - (ix) Withdrawal of the designation of the Centre;
 - (x) Termination of the agreement.